# Annex A: Sustainability Report

| Company Details              |   |  |  |
|------------------------------|---|--|--|
| Name of Organization         | Benguet Corporation   |  |  |
| Location of Headquarters     | 7F Universal RE Building, 106 Paseo de Roxas, 1226 Makati City                    |  |  |
|                              | Philippines   |  |  |
| Location of Operations       | Itogon, Benguet Province for mining of gold and silver                            |  |  |
|                              | Irisan, Baguio City for operation / processing of lime products                   |  |  |
| Report Boundary: Legal       | Benguet Gold Operations (BGO)   |  |  |
| entities (e.g. subsidiaries) | Corporate Headquarters (CHQ)  |  |  |
| included in this report*     | Irisan Lime Project (ILP)   |  |  |
|                              | Natural resources company engaged in, but not limited to the                      |  |  |
| Business Model, including    | following:  |  |  |
| Primary Activities, Brands,  | 1. Mineral exploration;   |  |  |
| Products, and Services       | 2. Mine development;  |  |  |
|                              | 3. Mineral resources extraction;  |  |  |
|                              | 4. Gold & silver processing;  |  |  |
|                              | <ol><li>Management of mine waste and mill tailings;</li></ol>                     |  |  |
|                              | 6. Production of quicklime and hydrated lime; and                                 |  |  |
|                              | 7. Restoration / rehabilitation of mined-out areas.                               |  |  |
| Markets Served               | Processed gold is sold to Bangko Sentral ng Pilipinas (BSP);                      |  |  |
|                              | Lime products are sold to mining and allied companies and farmers                 |  |  |
|                              | within Benguet and neighboring Provinces.   |  |  |
|                              | 1. Total average number of employees for 2023 is 448 employees                    |  |  |
|                              | which includes Central Headquarters (CHQ), Benguet Gold                           |  |  |
|                              | Operation (BGO) and Irisan Lime Project (ILP).                                    |  |  |
|                              | 2. Total number of operations:  |  |  |
|                              | One (1) – Mining and milling operations for gold and silver                       |  |  |
| Scale of the Organization    | One (1) – 3 Kilns alternately operating for lime                                  |  |  |
|                              | production.   |  |  |
|                              | 3. Net Sales (private sector)   |  |  |
|                              | <ul> <li>Total Capitalization</li> <li>Debt – Php1,499.52M</li> </ul>             |  |  |
|                              | Equity – Php7,545.95M   |  |  |
|                              | 4. Quantity of products –   |  |  |
|                              | Sold – 5,931.971 ounces   |  |  |
|                              | <ul> <li>Silver – 6,207.67 ounces</li> </ul>                                      |  |  |
|                              | <ul> <li>Silver –6,207.07 ounces</li> <li>Lime – 6,553.470 Metric Tons</li> </ul> |  |  |
| Reporting Period             | CY 2023   |  |  |
| Highest Ranking Person       | Atty. Lina G. Fernandez – President   |  |  |
| responsible for this report  |   |  |  |
|                              |   |  |  |

# Materiality Process

#### Explain how you applied the materiality principle (or the materiality process) in identifying your material topics.<sup>1</sup>

The 2023 Sustainability Report provides the fundamentals of informing our stakeholders in understanding the most critical and material topics that contributed to and affected the 2023 ESG performance that impacted people's health, environment, and economy. Beyond the unprecedented challenges, the Company has embodied a solution-driven mindset to impart lasting value to its investors and stakeholders. The report provides a detailed overview of the way best sustainability practices are deeply rooted in Benguet Corporation's business.

It is of these facts that Benguet Corporation unceasingly strives to manage its operation under the following principles and commitments to attain its long-term objectives:

- a. Profit and growth-oriented;
- b. Responsible operation and care for the environment;
- c. Commitment to improving the quality of life of our employees, the communities, and all stakeholders; and
- d. Compliance with existing laws, rules, and other obligations

The Board has a clearly defined and updated vision, mission, and core values. Please refer to the BC website under the tab "About Us" <u>http://:benguetcorp.com/about-us/</u>

Please refer also to the Board Charter p.8 which states that one of the general responsibilities of the Board is to determine the Company's purpose, vision, mission, and strategies to carry out its objectives. http://:benguetcorp.com/corporate-governance/board-committee/

#### **Economic Material Factors**

The continuing war between Ukraine and Russia and the conflict between Israel and Hamas have affected the supply and delivery of fuel to the import-dependent business community. These are the two major aspects that are contributing to the accelerating increase of operational costs resulting in the continuing price increase of fuel and power rates. With the continuing increase of power rates and fuel costs, BC maintained its strategies that were implemented in the 2<sup>nd</sup> half of 2022 to withstand multiple operational headwinds and prolonged worries in this new reality as it resumes its growth trajectory in the long term. The management decided to enforce an increase in milling charges to contractors due to the rise of power and fuel charges. The decision was a preemptive measure to avert enormous losses. Our strategy recognizes the vital role we play in uplifting the local and national economy.

<sup>&</sup>lt;sup>1</sup> See <u>*GRI 102-46*</u> (2016) for more guidance.

Our economic performance is based on the value our operations contribute to the local and national governments, host and neighboring mining communities, and the environment, at large. Our operations have created derived demand resulting in the establishment of micro, small, and medium enterprises in our mining community as well as in other areas where we source our value chain. Through our operations, the quality of life of our shareholders, employees, and other stakeholders has improved, local economies vigorously grew, and protection of the environment-intensified.

#### **Environmental Material Factors**

Benguet Corporation is committed to the protection and enhancement of the environment by ensuring that its mining operations are in full compliance with mining and environmental laws, rules, and regulations. It ensures close collaboration and coordination with the Department of Environment and Natural Resources (DENR), the Mines and Geosciences Bureau (MGB), the Environmental Management Bureau (EMB), and all the government agencies that monitor compliance. Sustainability is core to BC's corporate strategy and sits at the heart of everything it does. Our operation aims to be environmentally responsible, respecting human rights and supporting the communities in which BC operates. It is the leading value that enables our people to understand our common purpose, our values, how we measure success, and the basis for our decision-making. It is about managing our risks, reducing adverse environmental, social, economic, and cultural impacts, and supporting and sustaining the communities and environments in which we operate.

The Environmental Material Factors have been considered essential in keeping our operations successful. As a mining company, we are committed partners of the government in the conscientious development of the country's natural resources. This agreement comes with a huge responsibility not just to harness, but most specifically to protect, nurture, restore, and enhance the environment. Nature and the resources within are the main enablers of our business, and as such, considerable care is our priority. Mitigating any possible adverse effects of our operations on the environment is part of our day-to-day function. The Company's mining activity is guided by the provisions of the Philippine Laws, such as but is not limited to the following:

- 1. Department Administrative Order No. 2010-21 (Implementing Rules and Regulations of R.A. 7942 The Philippine Mining Act of 1995)
- 2. R.A. 9275 Philippine Clean Water Act Of 2004
- 3. Department Administrative Order No. 2005-10 (IRR of R.A. 9275 Philippine Clean Water Act);
- 4. Department Administrative Order No. 2000-98 (Mine Safety and Health Standard);
- 5. Department Administrative Order No. 2000-81 (IRR of R.A. 8749 Philippine Clean Air Act);
- 6. R.A. 8371 Indigenous Peoples Rights Act;
- 7. DENR Administrative Order NO. 2001-34 (IRR of R.A. No. 9003 Ecological Solid Waste Management Act),
- 8. R.A. No. 6969 An Act to Control Toxic Substances and Hazardous and Nuclear Wastes
- 9. Department Administrative Order No. 28 (IRR of R.A. 6969 Toxic Substances and Hazardous and Nuclear Wastes Control Act); and
- 10. DENR Administrative Order No. 2003-30 (Revised Procedural Manual of P.D. 1586 Environmental Impact Statement System).

We constantly monitor the land, air, and water quality, the siltation levels in bodies of water, as well as the forest cover / density in the affected areas within our operations and its surrounding environs. We adhere to the strict parameters laid out by the government in ensuring that we protect the ecosystem, promote biodiversity, and enhance the environment.

#### **Social Material Factors**

Benguet Corporation puts health and safety as top priority and believes that sustainability includes playing an appropriate role in addressing global issues such as climate change, supporting and respecting human rights, and advocating for social change such as by supporting the rights of Indigenous Peoples. As a century-old corporation, BC has witnessed and navigated through countless crises together with our employees, suppliers, and local communities but BC managed to put top priority concerns to people first.

As a responsible business entity, our Vision, Mission, Goals, Safety and Environmental Policies are centered on achieving productivity and advocating for the safety and health of our employees, assisting the people within our host and neighboring communities, and the continuous enhancement of our environment. We share the stewardship of our country's natural resources. As we operate within the indigenous communities, we support local cultures and respect human rights as we help drive economic development in the area.

As a responsible corporate partner of society, the Company has a social obligation not only to preserve, protect, and enhance the physical and ecological environment but also to improve the quality of life of the people in the communities surrounding the operation.

Aside from the Company's commitment to be socially responsible and environmentally conscious, it also aims to achieve competitiveness and excellence as a natural resource development Company through enhanced productivity and improvement of quality of life of its employees, their families and the host communities. At the heart of Benguet Corporation's philosophy are the people (employees and other stakeholders) promoting not only their interests and maintaining good community relationships but also to enable them to be empowered for the stewardship of the environment and natural resources surrounding them. To support this, we empowered and developed an inclusive and diverse workforce that is representative of the communities where we operate.

As a continuing commitment and manifestation of the Company's compliance with the implementation of its Social Development and Management Programs, Benguet Corporation has extended assistance on the various needs of its host and neighboring communities in all its areas of operations based on the following development framework as provided under the SDMP guidelines:

- 1. On Human Resource Development and Institutional Building,
- 2. On Enterprise Development and Networking,
- 3. On Assistance to Infrastructure Development and Support Services,
- 4. On Access to Education and Educational Support Programs,
- 5. On Access to Health Services, Health Facilities and Health Professionals
- 6. On Protection and Respect to Socio-Cultural Values
- 7. On the Development of Mining Technology, and
- 8. On United Nations Sustainable Development Goals.

This is our fundamental way to maintain our social license.

# ECONOMIC

Economic Performance

Direct Economic Value Generated and Distributed

|        |  | Amount       | Amount          | Total   | Total     | Unit |
|--------|--|--------------|-----------------|---------|-----------|------|
|        | Disclosure                                     | (2023) - BGO | (2023) - ILP    | Amount  | Amount    |      |
|        |  |              |                 | (2023)  | (2022)    |      |
| Direct | economic value generated (revenue)             | 628.02M      | 99.79M          | 727.81M | 1,014.73M | PhP  |
| Direct | economic value distributed:                    |              |                 |         |           |      |
| a.     | Operating costs                                | 297.42M      | 52.93M          | 350.35M | 384.94M   | PhP  |
| b.     | Employee wages and benefits                    | 119.61M      | 3.98M           | 123.59M | 111.91M   | PhP  |
| C.     | Payments to suppliers, other operating costs   | 181.94M      | 0.98M           | 182.92M | 430.24M   | Php  |
| d.     | Dividends given to stockholders and interest   |              |                 |         |           | PhP  |
|        | payments to loan providers                     |              |                 |         |           |      |
| e.     | Taxes given to government                      | 30.59M       | Consolidated BC | 30.59M  | 40.70M    | PhP  |
| f.     | Investments to community (e.g. donations, CSR) | 5.65M        | 1.12M           | 6.77M   | 15.00M    | PhP  |

| What is the impact and where does it occur? What is the organization's involvement in the impact?  | Which stakeholders are affected?   | Management Approach   |
|--|--|---|
| Identify the impact and where it occurs (i.e., primary<br>business operations and/or supply chain)<br>The operation of Benguet Corporation-Benguet Gold<br>Operation, Acupan Contract Mining Project (BC-BGO-<br>ACMP) employs underground mining method or<br>tunneling while the Irisan Lime Project (ILP) operation<br>purchases raw limestone materials from suppliers<br>engaged in land development and quarry operations<br>surrounding Baguio City and Benguet Province as feed<br>material for the kiln plant. The combined total revenue of<br>the operations of BGO and ILP for 2023 has tremendously<br>lowered by 28% (Php285.2M vs. 2022 value).<br>The non-attainment of estimated gold production in<br>ounces is caused by lower ore tonnage and mill head that<br>resulted in lower revenue. In addition, power costs and<br>fuel remain high. | Employees of the Company and<br>mining contractors.<br>People in the host and<br>neighboring communities.<br>Local and national<br>government – revenue/tax<br>collection.<br>Service providers and suppliers.<br>Business establishments in the<br>community.<br>National government –<br>contribution to national revenue<br>and additional gold reserve.<br>MSMEs – our gold operations<br>have been instrumental in<br>creating derived demand for<br>inputs to our suppliers and<br>stakeholders (i.e. raw materials,<br>housing, construction) and the<br>creation of small business<br>enterprises in the communities<br>surrounding the mining<br>operation. | <ul> <li>What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?</li> <li>The Company ensures that all regulatory requirements are religiously complied with, work programs are implemented according to approved plans, commitments to stakeholders are delivered, taxes are paid, employees' statutory benefits are given, i.e. payment of salaries and wages of employees are on schedule, and health and safety of employees are taken care of.</li> <li>Measures are in place to prevent or mitigate, if not eliminate, the negative impacts of the operation.</li> <li>BC is striving to diversify into other business prospects in agribusiness and land development projects with an aim to sustainably maintain its economic prosperity.</li> </ul> |

Indicate involvement in the impact (i.e., caused by the organization or linked to impacts through its business relationship) Despite reduced revenue generated, the Company continued to provide the following benefits to its employees and to the host and neighboring communities: Economic growth in the host and neighboring • communities: Maintained family income of employees and • community residents; Medical services through the SDMP; ٠ Educational opportunities to deserving students from the • host and neighboring communities through the scholarship program of the Company; For the local government units - continue tax revenue ٠ collection: Assisted in local government infrastructure projects and • sustained delivery of basic services to the communities through SDMP: Assured budgetary allocations for the protection and • enhancement of the environment and social development; Subsidized electricity and provision of free water to • employees and other stakeholders in the communities. Negative impacts of the mining operation include the following: Depleting/dwindling mineral resources - Minerals, like gold, • silver, and limestone are non-renewable resources. Intrusion of illegal small-scale miners' operations in BC • claims that depletes resources and reduces company revenues, thus, lowering tax collection by the local government. The illegal small-scale underground mining method may • have negative environmental effects unless properly remediated. Timber resources for underground mine support. Scarcity of • timber for mine support due to nationwide logging ban.

| What are the Risk/s Identified?   | Which stakeholders are affected?   | Management Approach   |
|---|--|---|
| <ul> <li>Identify risk/s related to material topic of the organization.</li> <li>Risk identified that have affected the 2023 operation are the following:</li> <li>Unstable Forex rate - Philippine Peso versus US dollar;</li> <li>Lower ore grades and mineable ore reserves.</li> <li>The ever-changing policies toward the mining industry is greatly affected as investors tend to shy away from mining investments.</li> <li>The unabated illegal intrusion by small-scale miners surrounding the mining properties of the Company entails significant business risks and leads to environmental degradation or mining accidents that regulators blamed the incident to the operation of the Company.</li> <li>Intrusion of illegal small-scale miners into the working areas of mining contractors resulting to high grading of mineral ores and unsafe mining practices;</li> <li>High-grading / pilferage of high grade ore by employees of mining contractors due to limited presence of security personnel in the underground mining operation.</li> </ul> | (e.g. employees, community,<br>suppliers, government,<br>vulnerable groups)<br>Company – production target<br>not attained.<br>Employees of the Company<br>and mining contractors.<br>People in the host and<br>neighboring communities.<br>Local and national<br>government – reduced<br>revenue / tax collection.<br>Service providers and<br>suppliers. | <ul> <li>What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?</li> <li>To monitor production performance, BC-BGO site managers regularly conduct operations meetings where weekly production activities vs. targets are discussed and solutions are provided to issues and concerns that affect production. At the corporate head office, the officers are given daily and weekly updates on the accomplishments of the operations, and bi-monthly meetings are conducted to discuss matters arising from previous operations reports and introduce interventions when necessary. Weekly and monthly mine productions and mill recovery are being monitored regularly. Compliance with regulatory obligations is likewise discussed during these meetings.</li> <li>Quarterly and annual reports are timely submitted to the regulatory agencies and monitored regularly. Production records, employment levels, amount of local and national taxes paid, as well as compliance progress are reported.</li> </ul> |

| <ul> <li>Uncontrolled entry of hazardous substance/explosives in the underground by illegal miners.</li> <li>Water quality from gold processing may be affected if tailing's facilities are not managed properly following standard on tailings</li> </ul> | To ensure proper compliance, the Company puts a great<br>amount of effort and invests a substantial amount of its<br>resources into environmental protection and<br>rehabilitation in its areas of operations. As proof of its<br>commitment to responsible and sustainable mineral<br>resource development, the Company implements best<br>practices and has adopted an environmental policy<br>statement consistent with ISO:14001-2015 Certification  |
|--|--|
| <ul> <li>management.</li> <li>The unstable supply of electricity and the unscheduled power interruption in 2023 have contributed to lower gold production.</li> </ul>  | on Environmental Management System (EMS).<br>The Company maintains strong relationships with the IPs,<br>and LGUs through its SDMP, and multi-sectoral<br>monitoring/consultation meetings.  |
|  | The Company continues to have effective lines of<br>communication with the regulatory agencies (i.e. DENR,<br>MGB, EMB, etc.). The Company provides full cooperation<br>to regulators regarding compliance with governmental<br>requirements in ensuring mine safety and environmental<br>protection.  |
|  | <ul> <li>The following are measures imposed to abate the pilferage of processed gold inside the industrial zone:</li> <li>Site managers closely monitored the production performance and issued guidance/instructions to department heads to improve their mining activities and gold recovery at the mill operation.</li> <li>Increased security surveillance and visibility of security personnel at the BGO mill area to prevent pilferage of gold.</li> <li>Installed security cameras to deter attempts by persons from pilfering.</li> </ul> |

| What are the Opportunity/ies Identified?  | Which stakeholders are affected?   | Management Approach  |
|---|--|--|
| Identify the opportunity/ies related to material<br>topic of the organization?<br>Through continuous cost monitoring of power<br>consumption, BC Management has realized that<br>the increased fuel and power rates have greatly<br>affected the revenue. With this finding,<br>management decided to impose shared mill<br>charges through a graduated increase in milling<br>cost per tonnage to the contractors. | (e.g. employees, community,<br>suppliers, government,<br>vulnerable groups)<br>BC-BGO Employees.<br>Mining contractors | <ul> <li>What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?</li> <li>The economic material topic is managed through strict observance of corporate governance mechanisms and employee dedication to meet production targets, financial objectives, and shareholder expectations that were derived from the well-disciplined workforce of the organization.</li> <li>Profound and faithful monitoring of mining and milling costs to determine the various factors that are contributing to the economic losses of the operation.</li> <li>Strengthened mining strategy with the advanced development that preceded the geology and exploration activity in the identification of high-grade ore mineable areas.</li> </ul> |

#### Climate-related risks and opportunities<sup>2</sup>

| Governance                                | Strategy                                      | Risk Management                 | Metrics and Targets               |
|---|---|---------------------------------|-----------------------------------|
| Disclose the organization's governance    | Disclose the actual and potential             | Disclose how the organization   | Disclose the metrics and targets  |
| around climate-related risks and          | impacts <sup>3</sup> of climate-related risks | identifies, assesses, and       | used to assess and manage         |
| opportunities.                            | and opportunities on the                      | manages climate-related risks.  | relevant climate-related risks    |
|   | organization's businesses,                    |                                 | and opportunities where such      |
| BC-Benguet Gold Operation is aware        | strategy, and financial planning              | BC-BGO is ISO 14001-2015        | information is material.          |
| that mining operations are energy         | where such information is                     | Certified operation. All        |                                   |
| intensive. It generates significant GHG   | material.                                     | identified and assessed climate | The Company continuously looks    |
| emissions which contribute to climate     |   | related risks and its           | at ways in contributing to        |
| change. With this understanding, the      | Global warming is distinct.                   | corresponding mitigating        | community and ecosystem           |
| Management Committee composed of          | Climate change covers a wide                  | measures have been              | resiliency.                       |
| the Chairman of the Board, the Chief      | range of different circumstances,             | incorporated and addressed in   |                                   |
| Executive Officer, and the Compliance     | such as the increasing number of              | the Environmental               | With the approved Annual          |
| Officer oversees the Company's            | natural calamities caused by                  | Management System Manual,       | Environmental Protection and      |
| sustainability initiatives. They work     | abnormal weather conditions,                  | in addition to the              | Enhancement Program (AEPEP),      |
| together to ensure that the Company       | depletion of water resources,                 | Environmental Protection and    | the Company laid out its annual   |
| achieves its climate-related strategy     | food scarcity, flooding, typhoons,            | Enhancement Program which       | targets and milestones to         |
| through reduction and resiliency to       | earthquakes, etc. Under each                  | are continuously being          | continuously address and          |
| attain its contribution to its            | condition, the impacts to the                 | monitored by the regulatory     | mitigate the identified climate   |
| sustainability commitments.               | mining operation of BC-BGO and                | agencies.                       | related risks which are stated in |
|   | to the surrounding environment                |                                 | its Corporate Governance          |
| As a responsible enterprise, the          | are pronounced.                               |                                 | Manual.                           |
| operation advocates for natural           | Every year, BC-BGO and ILP                    |                                 |                                   |
| ecosystem preservation. The               | allocate a portion of its operating           |                                 |                                   |
| Management Committee exercises its        | cost to further strengthen its                |                                 |                                   |
| mandate in the enforcement of laws for    | environmental programs that, to               |                                 |                                   |
| the operation not to pose any             | some extent, go beyond mere                   |                                 |                                   |
| significant pollution that contributes to | regulatory compliance.                        |                                 |                                   |
| climate-related risks that threaten       |   |                                 |                                   |

<sup>&</sup>lt;sup>2</sup> Adopted from the Recommendations of the Task Force on Climate-Related Financial Disclosures. The TCFD Recommendations apply to non-financial companies and financial-sector organizations, including banks, insurance companies, asset managers and asset owners.

<sup>&</sup>lt;sup>3</sup> For this disclosure, impact refers to the impact of climate-related issues on the company.

| biodiversity existence. We operate in a<br>manner that manages and mitigates<br>our GHG emissions and other climate-<br>related risks and impacts.<br>Please refer to Manual on Corporate<br>Governance.<br><u>http://benguetcorp.com/corporate-<br/>governance/board-committees/</u> . | collaboration with the host and<br>neighboring villages to actively<br>participate in CO <sup>2</sup> sequestration<br>by planting more trees in their<br>surroundings.<br>All plantations that were<br>previously established are being<br>maintained yearly.<br>The total expenditures for the<br>implementation of the<br>environmental protection<br>program of BC-BGO in 2023<br>amounted to P 8,432,814.61.<br>In 2023, our Scope 1 GHG<br>emission is lower by 28.33% &<br>Scope 2 went down by 8% |  |
|---|---|--|
|   | compared to 2022 value. Only one (1) kiln was utilized in 2023.   |  |

| Recommended Disclosures   |   |   |  |
|---|---|---|--|
| a) Describe the board's oversight of<br>climate-related risks and<br>opportunities. | a) Describe the climate-related<br>risks and opportunities the<br>organization has identified<br>over the short, medium and | a) Describe the<br>organization's processes<br>for identifying and<br>assessing climate-related | a) Disclose the metrics used by<br>the organization to assess<br>climate-related risks and<br>opportunities in line with its |
| Monitoring the implementation of all  | long term.  | risks.  | strategy and risk  |
| action plans to address identified  |   |   | management process.  |
| climate change and climate-related risks  | Among the identified risks and  | Risks identification attributed   |  |
| and performance against commitments   | opportunities related to climate  | to climate change is supported  |  |

| are among the major agenda being  | change are the following:  | by the following approach:  | We recognize that there is  |
|---|--|---|---|
| discussed during regular meetings by<br>the Board Risk Oversight Committee<br>(BROC).<br>The Board has the overall function or<br>control of all related activities on<br>climate risks and opportunities and | <ol> <li>Risks -         <ul> <li>Deforestation</li> <li>Landslide</li> <li>Forest fire / bush fire</li> <li>Underground water depletion</li> </ul> </li> </ol>        | <ol> <li>The involvement of the Site<br/>Manager in the assessment<br/>and evaluation of the<br/>potential risks in all aspects<br/>of the operation.</li> <li>Develop response</li> </ol>                          | increasing pressure to better<br>understand and reduce GHG<br>emissions. Our organizations<br>strategy to assess climate-related<br>risks and opportunities are as<br>follows:  |
| ensuring that budgets for the<br>implementation of environmental<br>programs are funded and implemented<br>according to approved plans.   | <ul> <li>e. Air pollution</li> <li>2. Opportunities – <ul> <li>a. Employment through reforestation activities</li> <li>b. Watershed enhancement</li> </ul> </li> </ul> | <ul> <li>(including required budget)<br/>to ease the effect of the<br/>identified risks and report<br/>to the Board Risk Oversight<br/>Committee for approval.</li> <li>3. The Site Management shall</li> </ul>     | There is open line communication<br>between the members of the<br>Board, the Committees, and the<br>Company Executives down to the<br>Site Management.  |
|   | <ul><li>c. Water spring and water<br/>impounding development</li><li>d. Cleaner air</li></ul>  | <ul> <li>implement the approved mitigation plans and submit accomplishment report to the BROC for information.</li> <li>4. BROC will monitor the effectiveness of the mitigation measures to abate risk.</li> </ul> | Programs on climate-related risks<br>are considered among top<br>priorities of management,<br>particularly, water management,<br>pollution control and increase<br>reforestation activities to<br>enhance the surrounding<br>ecosystem. |
|   |  | 5. Report to regulatory agencies where appropriate.   | BC-BGO and ILP are following the provisions of Environmental Laws, Rules and Regulation:  |
|   |  | Please refer to<br>Board Risk Oversight<br>Committee Charter link<br><u>http://benquetcorp.com/</u><br><u>wp-</u><br>content/uploads/2020/0   | <ol> <li>R.A. 9275 – Philippine<br/>Clean Water Act Of 2004</li> <li>Department Administrative<br/>Order No. 2005-10 (IRR of<br/>R.A.</li> <li>9275 – Philippine Clean Water</li> </ol>   |
|   |  | <u>6/C- Board</u> -Risk-<br>Oversight-Comm-   | Act);<br>3. Department Administrative   |

| 1  |                                 | Г                                 |                            | · · · · · ·                       |
|----|---------------------------------|-----------------------------------|----------------------------|-----------------------------------|
|    |                                 |                                   | Charter.pdf                | Order No. 2000-81 (IRR of R.A.    |
|    |                                 |                                   |                            | 8749 – Philippine Clean Air Act); |
|    |                                 |                                   |                            | 4. DENR Administrative Order      |
|    |                                 |                                   |                            | NO. 2001-34 (IRR of R.A. No.      |
|    |                                 |                                   |                            | 9003 – Ecological Solid           |
|    |                                 |                                   |                            | Waste Management Act),            |
|    |                                 |                                   |                            | 5. R.A. No. 6969 – An Act to      |
|    |                                 |                                   |                            | Control Toxic Substances and      |
|    |                                 |                                   |                            | Hazardous and Nuclear Wastes      |
|    |                                 |                                   |                            | 6. Department Administrative      |
|    |                                 |                                   |                            | Order No. 28 (IRR of R.A. 6969 –  |
|    |                                 |                                   |                            | Toxic Substances and Hazardous    |
|    |                                 |                                   |                            | and Nuclear Wastes Control        |
|    |                                 |                                   |                            | Act); and                         |
|    |                                 |                                   |                            | 7. DENR Administrative Order      |
|    |                                 |                                   |                            | No. 2003-30 (Revised Procedural   |
|    |                                 |                                   |                            | Manual of P.D. 1586 -             |
|    |                                 |                                   |                            | Environmental Impact              |
|    |                                 |                                   |                            | Statement System).                |
|    |                                 |                                   |                            |                                   |
| b) | Describe management's role in   | b) Describe the impact of         | b) Describe the            | b) Describe the targets used by   |
|    | assessing and managing          | climate-related risks and         | organization's processes   | the organization to manage        |
|    | climate- related risks and      | opportunities on the              | for managing climate-      | climate-related risks and         |
|    | opportunities.                  | organization's businesses,        | related risks              | opportunities and                 |
|    |                                 | strategy and financial            |                            | performance against               |
|    | Managing climate change is a    | planning.                         | BC recognizes the role in  | targets.                          |
|    | shared responsibility among key |                                   | collaborating with others  | <u> </u>                          |
|    | managers/front liners in the    | The mining operation is an        | to achieve progress in     | The implementation of the         |
|    | mining operation and executives | extractive process that is always | managing the challenges of | approved 2023 Environmental       |
|    | of Benguet Corporation.         | associated with environmental     | climate change. Experts    | Protection and Enhancement        |
|    | Collaboration among             | risk. Benguet Corporation's       | from the private sector,   | Program (EPEP) of BGO and ILP     |
|    | Department heads has proven to  | operation in Itogon is the        | government agencies, the   | includes the annual targets       |
|    | be effective in assessing and   | subject of rigorous evaluation    | academe, and non-          | and corresponding budget per      |
|    | determining risks and           | and monitoring by regulatory      | government organizations   | activity. The total expenditures  |
|    | opportunities attributable to   | agencies on its compliance with   | were consulted on various  | for the implementation of the     |
|    | opportunities attributable to   |                                   |                            |                                   |

| climate-related risks.           | environmental laws and           | aspects to prevent and     | 2023 EPEP is P8,432,814.61       |
|----------------------------------|----------------------------------|----------------------------|----------------------------------|
|                                  |                                  | minimize the effects of    |                                  |
|                                  |                                  |                            | representing 67.40%              |
|                                  | eliminate pollution.             | climate change. The        | accomplishment vs. the           |
| Regular collaboration and        |                                  | company implements         | P12,512,090.04 budget. Non-      |
| coordination by BC management    | The Company stands in            | programs that are          | attainment of the goal was due   |
| with the regulatory agencies and | solidarity with the government   | consistent with its goals  | to failure or late compliance by |
| other related industries to      | to arrest the deteriorating      | and targets.               | the communities/beneficiaries    |
| discuss issues, concerns and     | climate pattern through wise     |                            | to the requirements. For the     |
| other matters related to climate | utilization of natural resources | The budget for the full    | year 2023, the total reforested  |
| change that affect governance    | and lowering CO2 emission that   | implementation of the      | area being maintained in BGO     |
| while promoting accountability   | affects the ozone layer.         | reforestation program on   | is 6.0 hectares planted with     |
| and transparency.                |                                  | denuded slopes of the      | assorted seedlings of forest     |
|                                  | The Company's reforestation      | mountain and               | tree species and fruit trees.    |
|                                  | programs (Mining Forest          | rehabilitation of eroded   |                                  |
|                                  | Program and the National         | areas are funded.          |                                  |
|                                  | Greening Program) are its        |                            |                                  |
|                                  | positive contribution to the     | Water pollution control    |                                  |
|                                  | worsening climate change.        | measures are strictly      |                                  |
|                                  |                                  | monitored to prevent the   |                                  |
|                                  | As presented in the approved     | escape of processed water  |                                  |
|                                  | Annual Environmental             | from leaks that may        |                                  |
|                                  | Protection and Enhancement       | contaminate the water      |                                  |
|                                  | Program of 2023,                 | bodies.                    |                                  |
|                                  | Plans/Programs/Activities        |                            |                                  |
|                                  | (P/P/A's) are all provided with  | The company seeks          |                                  |
|                                  | corresponding budget and         | opportunities to work with |                                  |
|                                  | monitoring strategies.           | partners to utilize        |                                  |
|                                  |                                  | technologies that will     |                                  |
|                                  |                                  | include carbon capture and |                                  |
|                                  |                                  | the natural climate        |                                  |
|                                  |                                  | solutions of reforestation |                                  |
|                                  |                                  | and afforestation. We will |                                  |
|                                  |                                  | continue to seek           |                                  |
|                                  |                                  | opportunities to           |                                  |
|                                  |                                  | collaborate with value     |                                  |
|                                  |                                  |                            |                                  |

|   | chain partners, investors,       |  |
|---|----------------------------------|--|
|   | researchers, and                 |  |
|   | government agencies to           |  |
|   | work towards reducing the        |  |
|   | negative effects of climate      |  |
|   | change.                          |  |
|   |                                  |  |
|   |                                  |  |
| c) Describe the resilience of the               | c) Describe how processes for    |  |
| organization's strategy,                        | identifying, assessing, and      |  |
| taking into consideration                       | managing climate-related         |  |
| different climate-related                       | risks are integrated into        |  |
| scenarios including a 2°C or                    | the organization's overall       |  |
| lower scenario.                                 | risk management.                 |  |
|   |                                  |  |
| BC's environmental enhancement                  | The Board Risk Oversight         |  |
| program, particularly on                        | Committee is tasked to make      |  |
| reforestation and forest                        | sure that the Company's          |  |
| protection, is aimed at reducing                | environmental programs and       |  |
| $CO^2$ in the atmosphere.                       | compliances are integrated into  |  |
|   | the overall mine development     |  |
| In addition to the establishment of             | program and implemented in       |  |
| forest plantations, additional                  | accordance with the approved     |  |
| projects implemented to attain                  | program by the Department of     |  |
| the different climate-related                   | Environment and Natural          |  |
| scenarios are as follows:                       | Resources through the Mines      |  |
| <ul> <li>Increased preventive</li> </ul>        | and Geosciences Bureau and       |  |
| maintenance schedule of anti-                   | Environmental Management         |  |
| pollution devices such as                       | Bureau.                          |  |
| scrubbers to arrest air                         |                                  |  |
| pollutants from gold smelting                   | With this, it is clearly defined |  |
| processes.                                      | following the principle that     |  |
| <ul> <li>Dust emissions were reduced</li> </ul> | risk management is               |  |
| with a dust suppressor system                   | management's                     |  |
|   | responsibility. Clear roles are  |  |
| using air and water to act as                   | responsibility. Clear roles are  |  |

| <ul> <li>suppressors for spraying alor roads inside industrial area.</li> <li>Regular prevention maintenance program is bein conducted on vehicles are equipment to ensure smore emissions are within the DENR-prescribed standards</li> <li>All environmental safeguate are put in place to mitigate and reduce the emission CO<sup>2</sup>.</li> </ul> | sustainability strategy and<br>commitments of Benguet<br>Corporation.<br>de<br>de<br>ds<br>te |
|--|---|
|--|---|

# Procurement Practices

# Proportion of spending on local suppliers

| Disclosure                              | Quantity    |               |            | Units      |     |
|---|-------------|---------------|------------|------------|-----|
|   | BGO         |               | ILP        |            |     |
|   | 2023        | 2022          | 2023       | 2022       |     |
| Percentage of procurement budget used   | 91%         | 71.00%        | 100%       | 110%       | %   |
| for significant locations of operations |             |               |            |            |     |
| that is spent on local suppliers.       | 114,454,825 | 104,987,980.5 | 61,696,298 | 61,696,298 | Php |

| What is the impact and where does it occur?<br>What is the organization's involvement in the<br>impact?  | Which stakeholders are affected?   | Management Approach   |
|--|--|---|
| Identify the impact and where it occurs (i.e., primary business operations and/or supply chain)  | (e.g. employees, community,<br>suppliers, government, vulnerable<br>groups)  | What policies, commitments, goals and<br>targets, responsibilities, resources, grievance<br>mechanisms, and/or projects, programs, and<br>initiatives do you have to manage the material  |
| Sustainable procurement of essential<br>commodities/supplies and materials needed by<br>the operation is attained by working closely with<br>our key partners/suppliers along our value chain.<br>BC's procurement practices are always in accord<br>with the Procurement Policy of the company.<br><i>Indicate involvement in the impact (i.e., caused by</i><br><i>the organization or linked to impacts through its</i><br><i>business relationship</i> )<br>Sustainability activities in our value chain were<br>categorized as follows:<br>Responsible for sourcing from local or foreign<br>sources of needed logistics for the operation;<br>Quality control of products and services to meet<br>the expectations of the operation<br>Timeliness – availability of the products and<br>services.<br>The 2023 operation of BGO has incurred 91%<br>total purchased materials and supplies from local | Employees<br>procurementin-charge<br>ofSuppliers/manufacturers of product<br>and services providersMaterials<br>DepartmentsManagement<br>Departments | topic?<br>BC believes that the success of the operation<br>can be achieved through respect and<br>transparent dealings between the management<br>and the various agencies/entities and suppliers<br>that provide the goods and services to the<br>Company. It manages supplier relationships<br>through its values and compliance with<br>applicable regulatory frameworks. To ensure<br>sustainability in our supply chain, a risk-based<br>approach in assessing suppliers is in place.<br>Suppliers must comply with the standard<br>requirements, such as ISO certified or<br>government standard compliances. We<br>acknowledge the invaluable contributions of our<br>suppliers and service providers who play an<br>integral role in our holistic value chain. |

| suppliers amounting to P114,454,825.00 vs.<br>budget of P 125,120,059.  |  |
|---|--|
| On the other hand, the Irisan Lime Project spent<br>a total of P 61,696,298, or 100% of its budget on<br>local purchases of materials and supplies. |  |

| What are the Risk/s Identified?   | Which stakeholders are affected?   | Management Approach   |
|---|--|---|
| Identify risk/s related to material topic of the organization   | (e.g. employees, community, suppliers,<br>government, vulnerable groups) | What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you |
| Delays in the delivery of imported supplies and<br>materials/equipment parts have affected the<br>mechanical availability of the equipment. | Shareholders – lesser revenue due to<br>lower production;                | have to manage the material topic?<br>To ensure sustainability in the supply chain, a risk-   |
| Sub-standard quality of supplies and materials or<br>products that may affect or slow down the<br>operation and reduce gold production.     | Employees of contractors and suppliers – productivity is affected;       | based approach is being taken in assessing<br>suppliers. We engage them through a commercial<br>framework that is aligned with BC's Purchasing      |
| Sourcing imported materials is expensive and may delay the delivery of needed supplies which will affect production.                        |  | Policy.<br>Long-term planning on mining development and<br>programs to advance the forecasting of needed  |
|   | higher production costs.   | materials and supplies to ensure availability when<br>needed by the operation.  |
|   | Suppliers – loss of trust and confidence                                 | The company has prioritized suppliers with ISO 14001-2015 Certification.  |
| What are the Opportunity/ies Identified?  | Which stakeholders are affected?   | Management Approach   |
| Identify the opportunity/ies related to material topic of the organization.   | (e.g. employees, community, suppliers,<br>government, vulnerable groups) | What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you |
| Partnering with local suppliers gives BC better   | Suppliers – local suppliers can sustain                                  | have to manage the material topic?  |

| credit lines, more responsive lead times, and  | and grow their operations because of  |  |
|--|---|--|
| customization options (smaller minimum order requirement).   | the mining operation of BGO and ILP.  | Continue to develop good relationships with<br>suppliers and service providers.                  |
|  | MSMEs – as mining operations  |  |
| Through its mining operation, the Company is<br>opening doors and providing business<br>opportunities to suppliers and service providers,<br>(local and foreign suppliers, and community | expand, intermediate industries are<br>given the opportunity to address the<br>needs in each part of the value chain. | Continue to work with local suppliers that provide quality services and products at lower costs. |
| residents).  | Employees – direct collaboration in   |  |
|  | dealing with local suppliers  |  |

# Training on Anti-corruption Policies and Procedures

| Disclosure   | Quantity | Units / % |
|--|----------|-----------|
| Percentage of employees to whom the organization's anti-corruption policies and procedures have been communicated to         | 100      | %         |
| Percentage of business partners to whom the organization's anti-corruption policies and procedures have been communicated to | 100      | %         |
| Percentage of directors and management that have received anti-corruption training   | 100      | %         |
| Percentage of employees that have received anti-corruption training  | 100      | %         |

| What is the impact and where does it occur?<br>What is the organization's involvement in the<br>impact?  | Which stakeholders are affected?   | Management Approach   |
|--|--|---|
| Identify the impact and where it occurs (i.e.,<br>primary business operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by<br>the organization or linked to impacts through its<br>business relationship)<br>BC practices zero tolerance to corruption in the<br>conduct of its business. Some potential sources of<br>corruption are as follows:<br>Employees may be involved in bribery and<br>corruption on permit and license acquisition and<br>during land acquisitions/negotiation.<br>As there are numerous purchasing transactions,<br>employees may be offered bribes/ incentives on<br>these engagements.<br>Giving or asking special favors to/from mining<br>contractors, Service Contractors, or other<br>stakeholders in exchange for personal gain such as<br>but not limited to relaxing company policies and<br>procedures. | <ul> <li>(e.g. employees, community, suppliers,<br/>government, vulnerable groups)</li> <li>Suppliers – all suppliers must go through the<br/>same screening. This ensures the company gets<br/>what it pays for, and the supplier delivers what<br/>it promises.</li> <li>Employees – must be the vanguards of integrity<br/>especially when representing the company to<br/>external parties.</li> <li>Community – those who support corruption by<br/>supporting peers engaged in unlawful conduct<br/>deprive honest businesses of the chance<br/>of flourishing their trade and contributing back<br/>to the community.</li> <li>Management – should always advocate a<br/>culture of excellence and integrity. They set the<br/>values of the company and must promote the<br/>example of anti-corruption.</li> <li>Government regulatory agencies – officials<br/>must practice global policies on anti-corruption<br/>in the conduct of government and private<br/>business transactions.</li> </ul> | What policies, commitments,<br>goals and targets, responsibilities,<br>resources, grievance mechanisms,<br>and/or projects, programs, and<br>initiatives do you have to manage<br>the material topic?<br>The board sets the tone and makes<br>a stand against corrupt practices<br>by adopting an Anti-fraud,<br>Corruption, and Whistleblowing<br>Policy in its Code of Employee and<br>Business Conduct.<br><i>Pls refer to the following links:</i><br><i>Code of Employee Conduct and</i><br><i>Discipline</i><br><u>http://benguetcorp.com/wp-<br/>content/uploads/2018/05/ECD%20wi</u><br><u>th%20ee%20acknowledgement.pdf</u><br><i>Code of Business Conduct and</i><br><i>Ethics</i> <u>http://benguetcorp.com/wp-<br/>content/uploads/2020/06/ECode- of-<br/><i>Conduct-of-Business-and-Ethics.pdf</i></u> |
| What are the Risk/s Identified?  | Which stakeholders are affected?   | Management Approach   |
| <b>Delay in the acquisition of permits and licenses.</b><br>Engagement in corrupt practices may result in:   | Mining contractors – reduced amount of share<br>in volume and value<br>LGU – less tax collection<br>Employees – suspension and withholding of  | Prompt submission of documents<br>and compliance with government<br>requirements to avoid delay in the<br>processing of permits and licenses.   |
| Cancellation or suspension of  | salaries and benefits, dismissal from  | Maintain good relationships and   |

| permit/licenses/contract agreements or other   | employment.  | close communication with  |
|--|--|---|
| kinds of penalty   | Host community –stoppage of the  | concerned regulatory agencies.  |
| Court case   | implementation of social development   | The company has clear and   |
| Business losses  | programs.  | stringent Fraud and Corruption  |
| <ul> <li>Exposure to higher or additional operational</li> </ul>   |  | policies and procedures in curbing  |
| costs  |  | and penalizing employee<br>involvement in offering, paying and<br>receiving of bribes/unlawful<br>benefits.<br>The Company disseminated the<br>anti-corruption policies and<br>programs to employees<br>throughout the organization via |
|  |  | emails and employees signed<br>acknowledgement.<br><i>Pls refer to link Code of Employee</i>  |
|  |  | Conduct and Discipline,<br>link #41 & 47 Page 8   |
|  |  | ECD with ee acknowledgement.pdf<br>(benguetcorp.com)  |
| What are the Opportunity/ies Identified?   | Which stakeholders are affected?   | Management Approach   |
| With the existence of written policies and<br>communication to all concerned and their vigorous<br>implementation, possible involvement in<br>corruption and bribery will be minimized if not<br>eliminated.<br>Harmonious relationship with the regulatory<br>agencies, community, and other stakeholders.<br>The continuous mining operation is assured, and the<br>integrity and reputation of the Company are<br>maintained with the absence of corruption and | Host community – increase in public<br>investment and support to the organization.<br>National government agencies and local<br>government units – strengthen the position of<br>the regulatory system and guarantee a degree<br>of fairness.<br>Suppliers/contractors / service providers –<br>leads to a secure and long-term business<br>relationship.<br>Employees – job satisfaction and security and | Closer relationship with all the<br>stakeholders in the mining circle<br>and government agencies.<br>Strict observance of the schedule<br>for the submission of regulatory<br>reports and compliances.                                  |

# Incidents of Corruption

| Disclosure   | Quantity | Units |
|--|----------|-------|
| Number of incidents in which directors were removed or disciplined for corruption                        | 0        | #     |
| Number of incidents in which employees were dismissed or disciplined for corruption                      | 0        | #     |
| Number of incidents when contracts with business partners were terminated due to incidents of corruption | 0        | #     |

| What is the impact and where does it occur? What is the organization's involvement in the impact?   | Which stakeholders are affected?   | Management Approach  |
|---|--|--|
| Identify the impact and where it occurs (i.e., primary business<br>operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the organization or<br>linked to impacts through its business relationship)<br>The Company has not experienced and has no recorded incidents of<br>corruption by any of its Board of Directors and Officers nor from its<br>employees. The company's Code of Business Conduct and anti-<br>corruption standards clearly prohibit bribery and corruption in all<br>business dealings.  | (e.g. employees, community,<br>suppliers, government,<br>vulnerable groups)<br>The Company, Board of<br>Directors, officers, Senior<br>Managers, and all<br>employees were all<br>responsible for the strict<br>implementation and | <ul> <li>What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?</li> <li>All employees are covered by the Anti-Fraud, Corruption, and Whistleblowing Policy and Employee Code of Business Conduct.</li> </ul>  |
| Benguet Corporation is recognized as one of the top Philippine publicly<br>listed companies in corporate governance based on the 2021 and 2022<br>ASEAN Corporate Governance Scorecard (ACGS) and Corporate<br>Governance Scorecard (CGS) Assessment Results given by the Institute<br>of Corporate Directors. The Company is a recipient of a Golden Arrow<br>Awards, received on January 20, 2023, and September 28, 2023.<br>The recognition indicates a strong commitment of Management to<br>good corporate governance. Such commitment is being sustained up<br>to 2023 and beyond. | compliance with the<br>Employee Code of Conduct<br>and compliant to all<br>government and other<br>pertinent governing bodies.   | A review of the Code was recently<br>undertaken, and changes were<br>communicated to BC and its<br>subsidiaries' employees.<br>Members of the Management Team<br>continued to comply with governing<br>bodies' requirements including<br>Corporate Governance reports and<br>compliances.<br>Pls refer to the following links:<br>Code of Employee Conduct and Discipline,<br>link #41 & 47 Page 8<br>http://benguetcorp.com/wp- |

|   |  | ee%20acknowledgement.pdf<br>Anti-fraud, Corruption and Whistle-blowing<br>Policy<br>http://benguetcorp.com/wp-<br>content/uploads/2020/06/anti-fraud-<br>corruption-whistleblowing-policy.pdf<br>ACGS Awarded Benguet Corporation as top<br>performing publicly listed Company<br>http://benguetcorp.com/corporate-<br>governance/                           |
|---|--|--|
| What are the Risk/s Identified?   | Which stakeholders are affected?   | Management Approach  |
| Identify risk/s related to material topic of the organization<br>Keeping the workplace free from corruption vis a' vis building a<br>culture of integrity is always a continuous challenge as employees and<br>stakeholders are exposed to high-valued minerals and assets.<br>If the risk of income/profit loss due to corruption or pilferages will not<br>be addressed, it will eventually lead to business closure. | Business closure may affect<br>the following:<br>Mining contractors –<br>reduced amount of share in<br>volume and value.<br>LGU – lesser tax collection<br>Employees – Suspension or<br>termination of employment<br>Host community - community<br>development projects might<br>be suspended/stopped. | Management, including its officers and<br>managers, should set a personal<br>example of integrity. Strong leadership<br>and commitment in the implementation<br>of the "Anti-fraud, Corruption and<br>Whistleblowing Policy" which is included<br>in the Employee Code of Conduct should<br>be uniformly implemented across all<br>organizations and levels. |
| What are the Opportunity/ies Identified?  | Which stakeholders are affected?   | Management Approach  |
| Identify the opportunity/ies related to material topic of the<br>organization<br>A workplace free of corruption with employees with high regard of<br>integrity could lead to more productive and greater business<br>opportunities for the Company.  | The opportunities/outcome<br>will surely be reaped by the<br>communities, LGUs,<br>employees, and other<br>stakeholders.   | Management endeavors to further<br>strengthen its core values, systems, and<br>procedures to reduce, if not totally<br>eliminate corruption and fraud in the<br>workplace.   |

# ENVIRONMENT

# Resource Management

# Energy consumption within the organization:

| Disclosure                          |              | Quantity  |           |            |              |            |     |
|-------------------------------------|--------------|-----------|-----------|------------|--------------|------------|-----|
|                                     | BGO          |           | ILI       | ILP        |              | Total      |     |
|                                     | 2023         | 2022      | 2023      | 2022       | 2023         | 2022       |     |
| Energy consumption (kerosene)       | 2,117.62     | 3,044.79  | 0.0       | 0.00       | 2,117.62     | 3,044.79   | GJ  |
| Energy consumption (diesel)         | 4,685.02     | 5,886.30  | 311.34    | 229.11     | 4,996.36     | 6,115.41   | GJ  |
| Energy consumption (bunker fuel)    | 0.00         | 0.00      | 37,733.07 | 48,555.167 | 37,733.07    | 48,555.167 | GJ  |
| Energy consumption<br>(electricity) | 5,022,416.01 | 6,568,656 | 222,066   | 241,560    | 5,244,482.01 | 6,810,216  | kWh |
| Energy consumption (gasoline)       | 29.32        | 0.00      | 8.73      | 27.03      | 38.05        | 27.03      | GJ  |
| Energy consumption (LPG)            | 0.00         |           | 0.00      |            | 0.00         |            |     |

### Reduction of energy consumption

| Disclosure                     | Quantity  |         |           |       |           |         | Units |
|--------------------------------|-----------|---------|-----------|-------|-----------|---------|-------|
|                                | BGO       |         | ILP       |       | Total     |         |       |
|                                | 2023      | 2022    | 2023      | 2022  | 2023      | 2022    |       |
| Energy reduction (kerosene)    | 1,122.75  | 489.7   | 0.00      | 0.00  | 1,122.75  | 489.7   | GJ    |
| Energy reduction (diesel)      | 1,448     | 665.14  | 0.00      | 60.14 | 1,448     | 725.28  | GJ    |
| Energy reduction (bunker fuel) | 0.00      | 0.00    | 10,822.10 | 0.00  | 2,738.8   | 0.00    | GJ    |
| Energy reduction (electricity) | 1,546,240 | 128,057 | 19,494    | 0.00  | 1,565,734 | 128,057 | kWh   |
| Energy reduction (gasoline)    | 0.00      | 0.00    | 18.30     | 0.00  | 35.78     | 0.00    | GJ    |
| Energy reduction (LPG)         | 0.00      |         | 0.00      |       | N/A       |         |       |

| What is the impact and where does it occur?<br>What is the organization's involvement in the<br>impact?   | Which stakeholders are affected?   | Management Approach  |
|---|--|--|
| Identify the impact and where it occurs (i.e.,<br>primary business operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by<br>the organization or linked to impacts through its<br>business relationship)  | (e.g. employees, community, suppliers,<br>government, vulnerable groups)<br>Operations – power cost is a significant<br>cost driver in gold operations.  | What policies, commitments, goals and<br>targets, responsibilities, resources, grievance<br>mechanisms, and/or projects, programs, and<br>initiatives do you have to manage the material<br>topic? |
| Except for a minimal increase in the utilization of gasoline (+29%), all other energy consumption went down in 2023. The delay in the delivery of imported parts needed for the repair of mining and milling equipment resulting in low mechanical availability has contributed to the reduction of | Small-scale miners (SSM) – The<br>Company monitored the disconnected<br>illegal connections by SSM to eliminate<br>pilferage of electricity. An increase in<br>milling charges due to the increased cost<br>of electricity and fuel/oil affected the | Safeguards in the following measures to be<br>sustainable:<br>Conduct regular energy level monitoring/<br>reports.   |
| energy consumed in 2023.<br>There was a delay in the development of the   | operation of mining contractors.<br>Employees – home activities of   | Schedule regular follow-up of the delivery of mechanical parts and supplies.   |
| underground workings due to the low mechanical<br>availability of equipment that resulted in the<br>slowdown of milling operation due to the lower<br>extraction and delivery of ore.   | employee dependents are affected by<br>the energy conservation measures being<br>implemented.  | Submission of regulatory reports on energy<br>consumption to Mines and Geosciences<br>Bureau and Environmental Management<br>Bureau.<br>Maintain BC Program on energy                              |
| Considering the slowdown of the operation, the<br>Company continuously observes the energy<br>conservation guidelines.  |  | conservation.<br>Disconnection of illegally connected power<br>lines by small-scale miners. Regular<br>monitoring is implemented to prevent  |
| Please refer to the following:  |  | reconnection.  |
| Appendix "A"— EMS Document # EMSG06 (EMS<br>Guidelines on Power Conservation)   |  | BC–BGO has been re-certified ISO 14001:2015 (by NQA) as proof of commitment to make operations aligned with international environmental and safety standards that include energy conservation.     |

| What are the Risk/s Identified?   | Which stakeholders are affected?   | Management Approach   |
|---|--|---|
| <ul> <li>Identify risk/s related to material topic of the organization</li> <li>Price of fuel and oil - The fluctuating world market price of diesel and bunker fuel has affected the overall operating cost and the</li> </ul>   | BC Operation<br>Suppliers of fuel & oil<br>Employees/miners<br>Community | BGO follows a strict set of environmental<br>standards in the conduct of its operation to<br>monitor power consumption and utilization.<br>To be sustainable, there is a need to strictly<br>implement the following:   |
| <ul> <li>profitability of the operation.</li> <li>Ore grade - The low grade of ore from the mining operation has affected the milling cost.</li> <li>Pilferage of processed and unprocessed ore - stealing of processed/loaded carbon has contributed to income loss.</li> <li>Misappropriation - inappropriate target/goal setting affected the revenue projection.</li> </ul> |  | <ul> <li>Energy level monitoring;</li> <li>Strengthen security measures and surveillance of mine and mill workers/employees;</li> <li>Close monitoring of production vs budget and revise projections when necessary;</li> <li>Submission of regulatory reports on energy consumption;</li> <li>Conduct regular Preventive Maintenance Schedule on equipment and vehicles; and</li> <li>Conduct regular monitoring of small-scale miners' operations in the area and implement immediate disconnection of illegally connected power lines.</li> </ul> |
| What are the Opportunity/ies Identified?  | Which stakeholders are affected?   | Management Approach   |
| Identify the opportunity/ies related to material<br>topic of the organization.<br>Cost savings initiatives are being implemented<br>across the value chain to become the least-cost   | Community<br>LGU   | Continuously monitor its power consumption<br>and check areas that can be subjected to<br>power adjustments.  |
| producer as well as achieve greener, cleaner<br>operations.<br>Developed a better understanding of the mine and<br>mill operations process flow and coordination with   |  | The company maintained reducing power<br>consumption in its industrial areas by shifting<br>to energy-efficient motors and lighting<br>fixtures for a cost-reduction program.   |

| security, mill, and mine managers that will improve | Shared electricity rates through graduated |
|---|--|
| relationships among department heads in the         | increased milling charges to contractors.  |
| prevention of pilferage of commodities.             |  |
|   |  |

# Water consumption within the organization

| Disclosure                | Quantity  |             |      |      |           |            | Units        |
|---------------------------|-----------|-------------|------|------|-----------|------------|--------------|
|                           | BG        | BGO ILP     |      |      | Tot       |            |              |
|                           | 2023      | 2022        | 2023 | 2022 | 2023      | 2022       |              |
| Water withdrawal          |           |             |      |      |           |            |              |
| Industrial                | 61,860.54 | 113,241.83* | 481  | 447  | 62,341.54 | 113,688.83 | Cubic meters |
|                           |           |             |      |      |           |            |              |
| Domestic                  | 7,131.60  |             | 200  | 170  | 7,331.60  | 170        |              |
| Water consumption         |           |             |      |      |           |            |              |
| Industrial                | 61,860.54 | 113,241.83* | 481  | 447  | 62,341.54 | 113,688.83 | Cubic meters |
| Domestic                  | 7,131.60  |             | 200  | 170  | 7,331.60  | 170        |              |
| Water recycled and reused | 0.00      | 106,057.55  | 0.00 | 0.00 | 0.00      | 106,057.55 | Cubic meters |

\*Combined industrial and domestic figures

| What is the impact and where does it occur?<br>What is the organization's involvement in the<br>impact?  | Which stakeholders are affected?   | Management Approach  |
|--|--|--|
| Identify the impact and where it occurs (i.e.,<br>primary business operations and/or supply<br>chain)<br>Indicate involvement in the impact (i.e., caused<br>by the organization or linked to impacts through<br>its business relationship)<br>Water is an essential input to the mining<br>operations of BC-BGO. The Company monitors the<br>impact of the operation on the adjacent river systems<br>and downstream communities to ensure that these<br>are maintained at minimum levels for equal access to<br>water sources by various stakeholders.<br>The Company sourced its industrial water from its old<br>underground mine tunnel located at L-2000, Acupan,<br>Virac, Itogon, Benguet with water rights Permit No.<br>16154 issued by the National Water Resources Board<br>(NWRB).<br>The potable water is sourced from a natural spring<br>owned and maintained by a private individual for his<br>water delivery business. The Company engaged the<br>service of the owner to supply and deliver potable<br>water for employees' consumption at a fixed rate per<br>drum.<br>Domestic water for ILP operation is supplied by the<br>Baguio Water District (BWD) while the industrial water<br>is supplied by a private individual who sourced the<br>water from the natural spring permitted by the<br>government for his water delivery business and paid at<br>negotiated cost per cu. Meter. | <ul> <li>(e.g. employees, community, suppliers, government, vulnerable groups)</li> <li>The affected stakeholders are as follows:</li> <li>Company – has 24/7 access to water supply from its underground mine tunnels for industrial use.</li> <li>BC-BGO employees, contractors/service providers – have access to safe potable water within the mine site.</li> <li>Host, and neighboring communities – have free access to water sources present in the area since the Company source and utilize its water internally.</li> </ul> | What policies, commitments, goals and<br>targets, responsibilities, resources,<br>grievance mechanisms, and/or projects,<br>programs, and initiatives do you have to<br>manage the material topic?Access to water is a basic human right as it<br>is a shared resource of high economic,<br>environmental, and social value.<br>Considering that its operation is dependent<br>on the free-flowing water from the<br>Company's underground mine tunnel and<br>for the continuous water recharging of the<br>aquifer, it developed a strategy through an<br>intensified watershed development and<br>management by implementing<br>a reforestation program on denuded and<br>sparsely vegetated areas within and<br>outside the Company's mining claims. This<br>activity is included in the Annual<br>Environmental Protection and<br>Environmental Protection Program (AEPEP) |

| What are the Risk/s Identified?  | Which stakeholders are affected?       | Management Approach  |
|--|--|--|
| Identify risk/s related to material topic of the                                       | (e.g. employees, community, suppliers, | What policies, commitments, goals and targets,   |
| organization   | government, vulnerable groups)         | responsibilities, resources, grievance   |
| The identified risks are as follows:   | BC-BGO employees, contractors/service  | mechanisms, and/or projects, programs, and   |
| The water quality for domestic use may be  | providers, community residents.        | initiatives do you have to manage the material   |
| compromised if good housekeeping is not  |  | topic?   |
| properly observed by the miners working  |  | The company will continue to support a range   |
| underground.   |  | of projects that offer sustainability co-benefits,   |
|  |  | including support for local communities'   |
| With the increase in population and business   |  | biodiversity conservation, and watershed   |
| establishments in the area, it is expected that water demand will double.              |  | rehabilitation.  |
| water demand will double.  |  | The Company's Mining Forest Program is a<br>shared responsibility with the community while |
| It is anticipated that water from some of the  |  | the government monitors the implementation   |
| springs will dry up during summer which will   |  | of the program. The Company continues to   |
| cause high domestic water competition in price   |  | engage with its host and neighboring   |
| and volume.  |  | communities for an uninterrupted partnership   |
| There is high water competition with illegal small-                                    |  | in the protection of the reforested areas to   |
| scale miners during the dry season due to their ball                                   |  | increase the water yield of the aquifer.   |
| milling operation.   |  |  |
| What are the Opportunity/ies Identified?   | Which stakeholders are affected?       | Management Approach  |
| Identify the opportunity/ies related to material                                       |  | What policies, commitments, goals and targets,   |
| topic of the organization  | BC-BGO employees, contractors/service  | responsibilities, resources, grievance   |
|  | providers, community residents         | mechanisms, and/or projects, programs, and   |
| The BGO & ILP operations tremendously  |  | initiatives do you have to manage the material   |
| decreased water withdrawal and industrial water  |  | topic?   |
| usage in 2023 by 55% or 51,381 cu.m. due to  |  |  |
| reduced milling of ore. The overall water usage  |  | Engagement with the stakeholders by  |
| including ILP operations was 55% or 51,347 cu. m.                                      |  | providing livelihood opportunities, like seedling  |
| The intensified watershed development in the area h a s provided additional livelihood |  | propagation, tree planting contracts, and maintenance of previously established            |
| opportunities to the IPs through contract  |  | reforestation areas, will improve the  |
| reforestation, seedling propagation, plantation  |  | relationships and empower the community on   |
| maintenance, and forest protection activities.   |  | forest rehabilitation.   |
|  |  |  |

| There is an abundant volume of domestic water | The enhanced forest cover of the mining claim  |
|---|--|
| from the Company's underground source that    | through intensified tree-planting activities will  |
| has the potential for business development to | increase the water yield of the springs and  |
| supply bulk water needs of the surrounding    | lower the atmospheric temperature in the   |
| communities.                                  | area.  |
|   | The Company may consider developing the water<br>source from the Company's Acupan underground<br>as a potential business opportunity to supply bulk<br>water for Itogon and Baguio City. |

# Materials used by the organization

| Disclosure  |            | Quantity     |              |                 |              |              |           |
|---|------------|--------------|--------------|-----------------|--------------|--------------|-----------|
|   | BC         | 60           | IL           | Р               | То           |              |           |
|   | 2023       | 2022         | 2023         | 2022            | 2023         | 2022         |           |
| Materials used by weight or volume  |            |              |              |                 |              |              |           |
| Renewable (identify) –<br>lumber, paper, sawdust,<br>flour  | 333,767.25 | 383,182.47   | 73           | 118 (paper)     | 333,840.25   | 383,300.47   | kg/liters |
| Non-renewable - lubricants,<br>motor oils, bunker fuel oil,<br>diesel oil, kerosene,<br>dynamite explosive, sodium<br>cyanide, nitric acid, | 635,258.66 | 1,012,721.12 | 1,112,185.26 | 1,190,768 ltrs. | 1,747,443.92 | 2,203,489.12 | kg/liters |

| ammonium nitrate, sodium<br>hypochlorite, hydrochloric<br>acid, activated carbon, lime<br>and sulfuric acid, caustic<br>soda, hydrochloric acid,<br>nitric acid, etc.   |                     |                    |                   |                    |                   |      |            |
|---|---------------------|--------------------|-------------------|--------------------|-------------------|------|------------|
| Percentage of recycled<br>input materials used to<br>manufacture the<br>organization's primary<br>products and services.<br>Note:<br>Only sawdust was used for<br>firing carbon ash while<br>papers are recycled for<br>printing internal reports and<br>memos. | 0.09% (Saw<br>Dust) | 0.04%<br>(sawdust) | 100<br>73 (paper) | 100<br>180 (paper) | 100<br>73 (paper) | 0.32 | %<br>Kgms. |

| What is the impact and where does it occur? What is the organization's involvement in the impact?  | Which stakeholders are affected?   | Management Approach  |
|--|--|--|
| Identify the impact and where it occurs (i.e., primary<br>business operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the<br>organization or linked to impacts through its business<br>relationship)<br>The underground mining operation is utilizing mine timbers<br>as support in the tunnels. All mine timbers delivered by the<br>Company supplier is covered by a certificate of lumber | <ul> <li>(e.g. employees, community,<br/>suppliers, government, vulnerable<br/>groups)</li> <li>BGO mine and mill employees,<br/>community, suppliers and Irisan</li> <li>Lime Project employees and its<br/>surrounding residential areas.</li> <li>Employees of the mining<br/>contractors.</li> </ul> | What policies, commitments, goals and<br>targets, responsibilities, resources,<br>grievance mechanisms, and/or projects,<br>programs, and initiatives do you have to<br>manage the material topic?<br>The underground workings/tunnels are<br>supported by square-set mine timbers to<br>provide safe working conditions for the<br>mine workers. Pre-cast concrete<br>columns are the alternative mine support, |

origin issued by DENR to make sure these are sourced legally.

Wood wastes and other renewable materials are recycled for other beneficial uses.

Explosives are used underground to open new areas for mining development. The permit for the explosives is issued by the Firearms and Explosives Unit of the Philippine National Police in Camp Crame.

For BGO, there was a reduction of 13% or 49,415.22 kg of renewable materials while ILP had a reduction volume of 38% or 45 kg. There is an overall reduction in the utilization of renewable materials by 12% or 49,460.22.

In parallel, the non-renewable materials (chemicals) also BGO had a large volume reduction of 37% or 377,462.46kg due to reduced milling operation of ore. The ILP operations incurred a reduction of 7% or 78,046.88kg due to the low lime requirements of farmers and mining in other areas. The overall reduction of non-renewable for both BGO and ILP was 21% or 456,045.20kg. but the cost is expensive and may not last especially on heavy grounds and acidic underground. BC-BGO is committed to continuing to explore other alternative materials as substitutes for mine timber for underground support without sacrificing the safety of mine workers. This is part of the Company's sustainability commitment to minimize the use of timber resources.

Forest plantations will be part of the Company's sustainable commitment to environmental enhancement in its area of operation. It encourages suppliers of mine timber to participate in the reforestation program of the company and the government.

In compliance with BC-BGO's commitment and its concurrence to the standards set in its ISO 14001:2015 certification, the company strictly adheres to the standards set by the regulatory agencies (DENR-EMB) on proper recording and labeling of renewable and non-renewable materials in accordance with R.A. 9003 (Ecological Solid Waste Management Act) provisions.

| What are the Risk/s Identified?   | Which stakeholders are affected?   | Management Approach  |  |  |
|---|--|--|--|--|
| <ul> <li>Identify risk/s related to material topic of the organization.</li> <li>Identified risks are as follows: <ul> <li>Timber resource – depletion or shortage of wood resources (lumber, paper, sawdust).</li> </ul> </li> <li>Environmental risks – non-renewable materials will contribute to air and water pollution and health hazards if not properly handled and disposed.</li> <li>The safety and health of employees directly and regularly exposed to non-renewable materials are at risk.</li> <li>Utilizing large quantities of non-renewable inputs drives the cost of production, pushing margins in an already highly commoditized market.</li> <li>Accidents due to fly rocks, loss of hearing (noise pollution), and air pollution from dust due to blasting is a potential risk if not managed properly.</li> </ul> <i>Please refer to the following: Appendix "C" and "C-1" – (DRCS - 09) Summary of Risks and Opportunities</i> | Which stakeholders are affected?<br>Underground<br>employees/miners/blasters;<br>Employees at the motor pool area,<br>mine and mill mechanical shops;<br>Communities adjacent to the<br>operation. | <ul> <li>What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?</li> <li>Management will focus on the following approach to minimize risk: <ul> <li>Monitor implementation of ISO 14001:2015 objectives, targets and performance vs. audit reports</li> <li>Implement hazardous materials storage, handling, waste/tailings management monitoring, and health, safety, and well-being for greater protection of workers.</li> <li>Continue regular quality monitoring tests and submission of reports to regulatory agencies for validation of results following DENR Standards.</li> <li>Monitor the strict implementation of the Annual Environmental Protection and Enhancement Program.</li> <li>Provide complete Personal Protective Equipment (PPE) to employees.</li> </ul> </li> </ul> |  |  |
| Appendix "D" – EMS Document # EMSG-03 (EMS Guidelines on<br>Diesel, Oil and Grease Hauling, Transport and Storage)<br>Appendix "E" – EMS Document # EMSG - 12 (EMS Guidelines on<br>Contaminated Water)   |  | meetings, and pep talks<br>before deployment in assigned<br>working areas to remind workers of<br>safety protocols in the underground<br>mining activities and proper handling<br>of chemicals at the mill.  |  |  |

| What are the Opportunity/ies Identified?  | Which stakeholders are affected?  | Management Approach<br>What policies, commitments, goals and<br>targets, responsibilities, resources,<br>grievance mechanisms, and/or projects,<br>programs, and initiatives do you have to<br>manage the material topic?   |
|---|---|---|
| <ul> <li>Identify the opportunity/ies related to material topic of the organization.</li> <li>The following opportunities were identified in relation to the utilization of renewable and non-renewable resources:</li> <li>Sawdust is being recycled for firing carbon ash while used paper is recycled for printing internal reports and memos.</li> <li>Continuous improvement in mining technologies and innovations and how it can benefit from renewable sources of energy throughout the stages of operation.</li> <li>BGO's logistics and support services, on the other hand, utilize renewable materials such as wood and used packing materials (cartons or box containers made of cardboard).</li> <li>Better planning and forecasting of usage of non-renewable materials in relation to programmed procurement systems can lead to cost efficiencies of the operation.</li> </ul> | Residents in the<br>surrounding communities stand to<br>benefit from cleaner air and water.<br>• Employees – exposure to less<br>quantities of non-renewable<br>materials will be healthier and<br>safer<br>• Operations – cost efficiencies will<br>deliver better profit margins<br>without incremental damage to<br>the environment. | Safety lectures and work briefings before<br>deployment to assigned working areas.<br>Continue to monitor the usage of non-<br>renewable materials to attain reduction<br>year over year without sacrificing<br>production.<br>Implement materials storage, handling,<br>management, monitoring, and disposal<br>of waste/tailings.<br>Continue regular submission of reports<br>to the regulatory body on the use of<br>regulated chemicals.<br>Regular water quality monitoring to<br>ensure water is free from contaminants<br>that are hazardous to human and animal<br>health. |

# Ecosystems and biodiversity (whether in upland/watershed or coastal/marine)

|   | Quantity  |   |       |
|---|---|---|-------|
| Disclosure  | BGO   | ILP   | Units |
| Operational sites owned, leased, managed in, or adjacent to,<br>protected areas and areas of high biodiversity value outside<br>protected areas | Crosby Park – 11.0 Has.<br>Virac Timberyard – 6.0 Has | Plantation = 3,711 sq.m. with<br>coffee, pine trees, lemon,<br>alnus, gmelina, Ipil-ipil,<br>bamboo, and guava. | Ha.   |
| Habitats protected or restored  | 0.00  | -   | Ha.   |
| IUCN <sup>4</sup> Red List species and National Conservation List species with habitats in areas affected by operations                         | 0.00  | -   | На.   |

<sup>&</sup>lt;sup>4</sup> International Union for Conservation of Nature

| What is the impact and where does it occur?<br>What is the organization's involvement in the<br>impact?  | Which stakeholders are affected? | Management Approach   |
|--|----------------------------------|---|
| Identify the impact and where it occurs (i.e.,<br>primary business operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by<br>the organization or linked to impacts through its<br>business relationship)<br>For the year 2023, the company continuously<br>maintained and protected the established Crosby<br>Forest Park (man-made forest as support to<br>watershed development of the Company) inside its<br>mining property with a total area of about 13.0<br>hectares. Enrichment planting is a continuing activity<br>being conducted in areas with sparsely growing<br>trees to provide more green in their surroundings.<br>The tree density is estimated at 352.55 trees per<br>hectare. The families of employees and visitors from<br>other areas visit the Park, enjoying the scenery and<br>do camping.<br>In addition to the Forest Park, the company also<br>implemented a reforestation program within and<br>around its mining claims in compliance with its<br>environmental enhancement program. For the year<br>under report, a total of 6.0 hectares was planted<br>with various forest tree species and bamboo.<br>Overall, the total plantation area that BGO has<br>maintained over the period of 17 years, consists of<br>800.0 hectares. Likewise, Irisan Lime Project has<br>continuously maintained a total of 3,711 sq. m. of<br>plantation area. Protection and maintenance of the<br>established plantation was the focus in 2023. |                                  | <ul> <li>What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?</li> <li>Continue to undertake care and maintenance of the forest park – included in the Environmental Work Program of BC-BGO.</li> <li>The company hired a caretaker from the community to protect and maintain the established forest park.</li> <li>Conduct regular foot patrol by BC's Claims Protection Team to avert illegal activities in the area.</li> <li>Intensified reforestation and forest protection program as included activity in the AEPEP.</li> </ul> |

| What are the Risk/s Identified?   | Which stakeholders are affected?                    | Management Approach   |
|---|---|---|
| Identify risk/s related to material topic of the<br>organization<br>Illegal cutting of trees and squatting.<br>Illegal cattle grazing.<br>Forest / bushfire   | Employees and nearby residents                      | Intensified forest protection activities in<br>the area.<br>Conducted regular foot patrol by BC's<br>Claims Protection team to avert illegal<br>activities in the area, particularly by<br>squatters/SSM.   |
| What are the Opportunity/ies Identified?  | Which stakeholders are affected?                    | Management Approach   |
| Identify the opportunity/ies related to material<br>topic of the organization.<br>The established Crosby Park serves as an ecological<br>tourism park as well as biodiversity enhancement<br>and conservation. Likewise, reforested areas inside<br>and outside of the Company's mining claims serve as<br>watershed areas of the Company, the communities<br>within the surroundings, and restoration of open and<br>abandoned areas.<br>The reforestation activities provide employment<br>opportunities to interested families or community<br>associations through seedling production,<br>plantation establishment, and forest protection. | Employees and the host and neighboring communities. | Continue to maintain the park through<br>enrichment planting and forest<br>protection activities by involving the<br>residents in the area.<br>Continue to partner with the residents<br>near the reforestation areas on the<br>protection of the established plantation<br>and prevention of illegal activities like<br>tree cutting and small-scale mining. |

# Environmental Impact Management

# <u>Air Emissions</u> GHG

| Disclosure   |       | Quantity |       |           |       | Units    |                |
|--|-------|----------|-------|-----------|-------|----------|----------------|
|  | B     | BGO ILP  |       | Total     |       |          |                |
|  | 2023  | 2022     | 2023  | 2022      | 2023  | 2022     |                |
| Direct (Scope 1) GHG Emissions (Diesel<br>fuel, Gasoline, Kerosene, Bunker fuel) | 537   | 702.262  | 2,992 | 4,333.098 | 3,529 | 5,035.36 | Tonnes<br>CO₂e |
| Energy indirect (Scope 2) GHG<br>Emissions (electricity)                         | 1,422 | 1,859.38 | 63    | 68.38     | 1,485 | 1,927.76 | Tonnes<br>CO2e |
| Emissions of ozone-depleting<br>substances (ODS)                                 | 0.00  | 0.00     |       |           |       |          | Tonnes         |

| What is the impact and where does it occur?<br>What is the organization's involvement in the<br>impact?   | Which stakeholders are affected?  | Management Approach  |
|---|---|--|
| Identify the impact and where it occurs (i.e.,<br>primary business operations and/or supply chain)<br>For 2023, total GHG emission Scope 1 is 30% lower vs.<br>2022 while Scope 2 is 23% lower vs 2022.<br>GHG emission (Scope 1) of BGO is 24% lower in 2023<br>compared to 2022 due to the lower mechanical<br>availability of mine and mill equipment. With<br>reduced tonnage milled, GHG emission Scope 2 was<br>also down to 24% in 2023. | (e.g. employees, community,<br>suppliers, government, vulnerable<br>groups).<br>Employees and their families<br>Community / IP's<br>Suppliers | <ul> <li>What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?</li> <li>Identify other sources/areas to reduce GHG emissions and establish measures to minimize emissions.</li> </ul> |
| The Irisan Lime kiln operation decreased its diesel<br>and bunker fuel consumption due to the low lime<br>requirements of clients resulting in the operation of<br>only 1 kiln, hence, GHG emission Scope 1 & Scope 2<br>is down by 31% & 8% respectively.  |   | The horsepower of air conditioning units should<br>be evaluated to reduce the cooling capacity per<br>floor area of the office.<br>A regular preventive maintenance program of<br>diesel-run motors and other equipment to<br>improve efficiency.  |

| Indicate involvement in the impact (i.e., caused by the organization or linked to impacts through its business relationship)  |  |   |
|---|--|---|
| What are the Risk/s Identified?   | Which stakeholders are affected?   | Management Approach   |
| <ul> <li>Identify risk/s related to material topic of the organization.</li> <li>The risks identified are as follows: <ul> <li>A. Lime Kiln Operation</li> <li>Prolonged exposure of kiln operators to heat is a health risk;</li> <li>Inhaling of dust from feed materials and fumes during start-up operation by kiln operators.</li> </ul> </li> <li>B. Underground Mining Operation <ul> <li>Breakdown of the air compressor machine/equipment may result in suspension or slowdown of underground mining operations.</li> <li>Poor ventilation may slow down the performance of miners and reduce production.</li> </ul> </li> <li>Poor ventilation will result in carbon monoxide poisoning coming out from the diesel-run locomotive will affect the health and safety of underground miners.</li> </ul> | Employees - The health of<br>employees is affected which will<br>result in a reduced workforce.<br>Company - reduced ore tonnage | Implement regular preventive maintenance<br>programs for the machines and equipment.<br>Record the running hours of equipment for<br>monitoring purposes and schedule preventive<br>maintenance.<br>There should always be available spare parts in<br>the warehouse in case of mechanical breakdown<br>of the equipment. |

| What are the Opportunity/ies Identified?  | Which stakeholders are affected?                 | Management Approach  |
|---|--|--|
| Identify the opportunity/ies related to material  |  |  |
| topic of the organization.  | Employees of the company and mining contractors. | Stronger, effective, and efficient coordination<br>among heads of operation and company  |
| Minimized emission of carbon monoxide from<br>equipment (Scope 1 – GHG) due to the reduced<br>consumption of diesel fuel, gasoline, kerosene, and | Residents residing in the camp.                  | executives gives a good account of addressing challenges in the operation.   |
| bunker fuel, both in BGO and ILP operations.<br>Increased production and sales of kiln products and<br>improved revenue.                          |  | Regular preventive maintenance program of all<br>equipment and machinery to minimize downtime<br>and increase operating efficiency.<br>Maintain records of running time of pieces of |
|   |  | machinery and equipment to check wear and tear<br>of parts.  |

Air pollutants

| Disclosure                                   | Quantity    |               |                             |  | Unit   |
|--|-------------|---------------|-----------------------------|--|--------|
|  | BGO         |               | BGO ILP                     |  |        |
|  | 2023        | 2022          | 2023                        | 2022                                     |        |
| NO <sub>x</sub><br>Stack emission<br>Ambient | 143<br>8.20 | 72.5<br>23.67 | 132.9,82.20<br>9.0,9.0,5.33 | Kiln 1 =92.4<br>Kiln 2=102.5 to<br>148   | Mg/Nm3 |
| So <sub>x</sub><br>Stack emission<br>Ambient | 10.81<br>11 | 8.00<br>11.27 | 9.6,38.3<br>0.86,0.85,0.71  | Kiln 1 =25.4<br>Kiln 2=118.9 to<br>154.0 | Mg/Nm3 |

| Carbon Monoxide (CO)                                   | 0.00     | 0.00 | 0.00        | Kiln 1 =     | mg/Nm <sup>3</sup> |
|--|----------|------|-------------|--------------|--------------------|
|  |          |      |             | 69.1         |                    |
|  |          |      |             | Kiln 2 =     |                    |
|  |          |      |             | 73.3 to      |                    |
|  |          |      |             | 146.8        |                    |
| Persistent organic pollutants (POPs) e.g. PCB's, PFOs; | 0.00     | 0.00 | 0.00        |              | kg                 |
| Biphenols;   |          |      |             |              |                    |
| Pthalates: Atrazine (herbicide)                        |          |      |             |              |                    |
| Volatile organic compounds (VOCs) Propane, butane      | 0.00     | 0.00 | 0.00        |              | kg                 |
| Hazardous air pollutants (HAPs) (Lead)                 | 0.002745 | 0.00 | 0.00        |              | kg                 |
| Particulate matter (PM10)                              | 4.67     | 5.75 | 9.3,49.7    | Kiln 1 =46.8 | mg/Nm <sup>3</sup> |
|  |          |      |             | Kiln 2 = 6.5 |                    |
|  |          |      |             | to 11.0      |                    |
| СО   | 0.00     |      | 133.2,105.4 |              |                    |
| Stack emission   |          |      |             |              |                    |

| What is the impact and where does it occur? What is the organization's involvement in the impact?  | Which stakeholders are affected?  | Management Approach   |
|--|---|---|
| Identify the impact and where it occurs (i.e., primary<br>business operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the<br>organization or linked to impacts through its business<br>relationship).  | (e.g. employees,<br>community, suppliers,<br>government, vulnerable<br>groups)<br>BC-BGO -            | What policies, commitments, goals and targets,<br>responsibilities, resources, grievance mechanisms,<br>and/or projects, programs, and initiatives do you<br>have to manage the material topic?                     |
| Cognizant of the impact of mining operations on the<br>environment particularly on-air quality, the company is very<br>aware of its consequences but equally aware of managing it<br>properly. The identified major sources of air pollution are as<br>follows:<br>1. Generation of dust during mining development | Employees/workers,<br>community.<br>ILP - Employees,<br>community/neighbouring<br>Puroks of the Plant | <ul> <li>The implementation of the following procedures/mechanisms is being monitored:</li> <li>Conduct regular air quality monitoring by EMB-accredited third-party environmental engineering services.</li> </ul> |
| <ul> <li>caused by blasting;</li> <li>2. Generated fumes at the mill operation during gold smelting where chemicals are added to separate gold from other impurities; and</li> </ul>   |   | <ul> <li>Reduced dust pollution through a dust<br/>suppressor system using air and water to act as<br/>suppressors.</li> </ul>  |

| 3. ILP operation – Kiln plant operation and generation               | Regular system maintenance of underground                         |
|--|---|
| of dust along access road.   | ventilation machines and blowers to ensure                        |
|  | suppression of dust during blasting activity.                     |
| Door air quality will impact on the health of the employees and      |   |
| Poor air quality will impact on the health of the employees and      | Provide respirators in the different                              |
| the community residents living near the mining operation.            | underground working areas for ready use by employees when needed. |
| During the period under report, the ambient air quality sampling     | 1 /   |
| and source emission monitoring within the established sampling       | • Follow protocols on proper management,                          |
| sites at BGO was conducted on July 4, 2023, and the result on        | storage, use, and handling of chemicals and                       |
| July 26, 2023, by Greentek Environmental Philippines, Co.            | reagents.   |
| Sury 20, 2023, by Oreentek Environmentar Emippines, eo.              | reagents.   |
| Note:  |   |
|  |   |
| BC-BGO - The air quality performance during the period under         |   |
| report is within the National Standard on air pollutants. The        |   |
| noise levels as well in the 3 stations are within the applicable     |   |
| DENR daytime limit of 70dBA. Both are shown in the reports.          |   |
| (Source Emission Test Report and Ambient Air Quality and Noise       |   |
| Level Monitoring Report) of the Greentek Environmental               |   |
| Philippines, Co.   |   |
|  |   |
| ILP - Results/volume of pollutants in the Plant site is within the   |   |
| DENR Standards based on the monitoring report conducted by           |   |
| EMB accredited party, BERKMAN SYSTEMS, INC.                          |   |
|  |   |
| Please refer also to Appendix "F" - Report Certification of Greentek |   |
| Environmental Engineering Services on Source Emission Test Result    |   |
| and  |   |
| Appendix "G", "G-1" and "G-2" - Ambient Air Quality and Noise        |   |
| Monitoring Report of Greentek Environmental Engineering              |   |
| Services   |   |

| hat are the Risk/s Identified? | Which stakeholders are affected? | Management Approach |
|--------------------------------|----------------------------------|---------------------|
|--------------------------------|----------------------------------|---------------------|

| Identify risk/s related to material topic of the organization.<br>The exceedance of pollutants in the atmosphere will cause<br>health hazards to employees and residents of communities<br>living nearby that may lead to the filing of complaints to<br>concerned government regulatory agencies against the<br>operation of the Company (BGO and ILP).<br>Dust and acid fumes exceeding DENR standards are health<br>hazards that may lead to or cause the suspension or even<br>stoppage of operation.   | Employees/workers,<br>adjacent communities<br>ILP -<br>community/<br>residents of direct<br>impact areas (Purok<br>10 and 11; employees | <ul> <li>The following management approaches are being monitored:</li> <li>Conduct regular air monitoring to determine the quality of air within the industrial and residential areas.</li> <li>Follow protocols on proper management, storage, use, and handling of chemicals and reagents.</li> <li>Enhance the mitigating measures of air pollution employed or introduce better air pollution mitigating measures.</li> </ul> |
|---|---|---|
| What are the Opportunity/ies Identified?  | Which stakeholders are<br>affected?   | Management Approach   |
| <ul> <li>Identify the opportunity/ies related to material topic of the organization.</li> <li>Employees gained environmental awareness and the Company commit to sustain good air quality in its surrounding environs.</li> <li>With the availability of various anti-pollution devices and advanced technologies, employees were trained on the proper operation, handling, and maintenance of anti-pollution devices/equipment to mitigate air pollution and avoid violation of the provision of R.A. 8749 (Philippine Clean Air Act and its IRR: DAO No. 2000-81).</li> <li>Employees were trained on proper handling and use of chemicals and reagents to avoid exposure/accidents at the workplace.</li> </ul> | Employees/ workers,<br>community  | Continue training employees and workers on the<br>observance and compliance of protocols on<br>environmental laws and Company policies.<br>Follow protocols for proper management, storage,<br>use, and handling of chemicals and reagents.<br>Maintain the established guidelines on air pollution<br>control/mitigating measures and conduct regular<br>PMS of vehicles and equipment.  |

| The Company is compliant with RA 8749 and ECC conditionalities following the strict implementation of pollution prevention measures. The results of air emission |  |
|--|--|
| tests are within the DENR allowable standards.   |  |

#### Solid and Hazardous Wastes Solid Waste

| Disclosure  |            | Quantity   |          |         |            | Units     |    |
|---|------------|------------|----------|---------|------------|-----------|----|
|   | BGO        |            | ILP      |         | Т          | Total     |    |
|   | 2023       | 2022       | 2023     | 2022    | 2023       | 2022      |    |
| Total solid waste generated                         | 391,226.20 | 350,579.20 | 1,152.50 | 1,318.5 | 392,378.7  | 351,897.7 | kg |
| Reusable (Sawdust, Paper)                           | 411.96     | 235.20     | 176      | 132     | 587.96     | 367.2     | kg |
| Recyclable (used sacks, cartons, pet bottles, cans) | 6,606.20   | 30,064.00  | 131      | 380.5   | 6,737.20   | 30,444.5  | kg |
| Composted   | -          | 0.00       | 0.00     | 0.00    | 0.00       | 0.00      | kg |
| Incinerated   | N/A        | 0.00       | 0.00     | 0.00    | 0.00       | 0.00      | kg |
| Residuals/Landfilled                                | 384,660.00 | 320,280.00 | 845.50   | 806     | 385,505.50 | 321,086   | kg |

| affected?   | Management Approach  |
|---|--|
| (e.g. employees,<br>community, suppliers,<br>government, vulnerable | What policies, commitments, goals<br>and targets, responsibilities,<br>resources, grievance mechanisms,  |
| <i>groups)</i><br>Employees of Benguet<br>Corporation and           | and/or projects, programs, and initiatives do you have to manage the material topic?   |
| workers of solid<br>waste/residual waste                            | Strict compliance of the provision of  |
| hauling contractor.<br>Owners of concession<br>stores.              | R.A. 9003 (Ecological Solid Waste<br>Management Act) and its IRR – DAO<br>No. 2001-34  |
|   | Practice strictly the waste segregation<br>at source. The Mine Environment<br>Protection and Enhancement Officer<br>(MEPEO), in collaboration with the   |
|   | Camp Administration personnel, shall<br>continue regular monitoring of<br>Company policy on waste labeling and<br>disposal.  |
|   | Remind hauling contractor to provide<br>enough PPE to their workers and<br>regularly check hauling permits and<br>health of workers.   |
|   | Proper sorting of wastes and proper<br>disposal of waste materials in each<br>labeled garbage bin is being practiced in<br>the offices and residential areas.                                    |
|   | community, suppliers,<br>government, vulnerable<br>groups)<br>Employees of Benguet<br>Corporation and<br>workers of solid<br>waste/residual waste<br>hauling contractor.<br>Owners of concession |

| • Proper waste management is part of the Company's good housekeeping practices.   |  |
|---|--|
| • Scraps are collected and hauled to a designated depository area or scrap yard every first and last hour of each shift.  |  |
| • The Company practices segregation at source and encourages the recycling of materials which are sorted and sold to DENR-accredited solid wastes and recycling contractors thus resulting in the reduction of solid wastes generated.  |  |
| • Generated solid waste/residual waste is disposed of by a contractor in a sanitary landfill located outside of the Region, hence, it has no impact on the mining operation.  |  |
| • The Company established a Material Recovery Facility (MRF) to store recyclable waste. Separate waste bins for biodegradable waste materials are in place to convert into other uses (fertilizer, etc.). These facilities are being operated and maintained throughout the year. |  |

| What are the Risk/s Identified?  | Which stakeholders are affected?   | Management Approach  |
|--|--|--|
| <ul> <li>Identify risk/s related to material topic of the organization.</li> <li>Failure to collect and dispose of solid wastes on time by a commissioned hauler will result in the accumulation of solid wastes and may generate unsanitary and foul odor which may affect the health of workers and the adjacent communities.</li> <li>Complaints by employees and residents for uncollected garbage in violation of the provisions of R.A. 9003 will be subject to sanctions by regulatory agencies.</li> <li>Health and safety risks to workers of hauling contractor.</li> <li>There is a possibility of water pollution if wastes are not properly managed and collected.</li> </ul> | Workers of solid<br>waste/residual waste<br>hauling contractor<br>Employees of the<br>Company<br>Community | <ul> <li>Strengthen information campaign on<br/>the provision of R.A. 9003 to all<br/>residents in the camp.</li> <li>Reprimand hauler if provisions on the<br/>contract are not being followed.</li> <li>Stipulation in the contract includes,<br/>among others, the issuance of<br/>complete PPE to workers.</li> <li>Availability of hauling permits.</li> <li>Proper sorting of solid wastes disposed<br/>of in each labeled garbage bin.</li> </ul> |
| What are the Opportunity/ies Identified?   | Which stakeholders are affected?   | Management Approach  |
| Identify the opportunity/ies related to material topic of the<br>organization Additional income for residents on the sale of recyclable<br>materials (plastic bottles, scrap materials, cartons, etc.).<br>A highly sustained clean environment translates to environmental<br>compliance by the company. The Company is compliant with the<br>provision of the Ecological Solid Waste Management Act (RA 9003)<br>and its Implementing Rules and Regulations, DAO No. 2001-34. Well-<br>kept and litter-free surroundings are a better community to live in.  | Company<br>Hauling contractor<br>Employees   | Continue to maintain a beneficial<br>relationship with the hauling contractor<br>to avoid violations of environmental<br>laws and regulations. The company has<br>its own MRF within the industrial area<br>as well as its own centralized hazardous<br>waste storage area.  |

#### <u>Hazardous Waste</u>

| Disclosure  |                     |                       | Quar  | ntity |                     |                       | Units      |
|---|---------------------|-----------------------|-------|-------|---------------------|-----------------------|------------|
|   | BGO                 |                       | ILP   |       | Total               |                       |            |
|   | 2023                | 2022                  | 2023  | 2022  | 2023                | 2022                  |            |
| Total weight of hazardous waste<br>generated:<br>Type of waste generated –<br>Mill tailings<br>Other hazardous waste (lead<br>compounds, busted<br>fluorescent lamps, non-<br>halogenated organic<br>chemicals, clinical waste<br>, oil contaminated materials,<br>Waste electrical and<br>electronic equipment,<br>Mercury and mercury<br>compounds) | 28,520.32<br>28.848 | 47,180.51<br>6,293.71 | 61.65 | 74.48 | 28,521.97<br>28.848 | 47,254.99<br>6,293.71 | MT.<br>MT. |
| Total weight of hazardous waste transported   | 0.00                | 7,040.00              | 0.00  | 84.98 | 0.00                | 7,124.89              | Kg.        |

| What is the impact and where does it occur? What is the organization's involvement in the impact? | Which stakeholders are affected? | Management Approach                          |
|---|----------------------------------|--|
| Identify the impact and where it occurs (i.e., primary business                                   | (e.g. employees,                 | What policies, commitments, goals and        |
| operations and/or supply chain)   | community, suppliers,            | targets, responsibilities, resources,        |
|   | government, vulnerable           | grievance mechanisms, and/or projects,       |
| Mill tailings is the product from milling the gold-bearing mineral                                | groups)                          | programs, and initiatives do you have to     |
| ore to produce said precious metal. The tailings are impounded                                    | Employees of BC-BGO,             | manage the material topic?                   |
| in the ECC-approved Tailings Storage Facility (TSF) that serves as                                | and ILP Employees of             |  |
| a treatment facility.   | mining contractors and           | A DENR-EMB accredited third-party service    |
|   | hauler                           | provider was engaged to dispose the          |
| Indicate involvement in the impact (i.e., caused by the   |                                  | hazardous waste outside the Company          |
| organization or linked to impacts through its business  |                                  | facilities. Proper labeling is done prior to |

| 17% or 12.83 metric tons due to the reduction in demand of lime products from the clients.   |                     |
|--|---------------------|
| What are the Risk/s Identified?       Which stakeholders are affected?         Identify risk/s related to material topic of the organization.       Identify risk/s related to material topic of the organization. | Aanagement Approach |

| <ul> <li>Potential environmental risk like water contamination of the Ambalanga river can happen if the Company does not strongly follow proper waste management protocols inside the industrial area.</li> <li>Siltation along the river system due to deposition of non-toxic tailings or sediments caused by accidental tailings leaks is a potential environmental risk. Health hazard if not properly managed.</li> <li>Violation of R.A. 9275 provisions (Philippine Clean Water Act of 2004) and its IRR, DAO 2005-10, will cause suspension of the operation or cancellation of the Environmental Compliance Certificate (ECC).</li> </ul> | Employees of BC-BGO,<br>BC-CHQ and ILP<br>Employees of mining<br>contractors                              | The Company is guided by its strong<br>commitment to abide by its Environmental<br>Policy and compliance with the<br>Environmental Management System and<br>government environmental laws, rules and<br>regulations.<br>Continuous monitoring of the anti-<br>pollution structures, regular repair and<br>maintenance of penstocks and spillways<br>and strengthen tailings dam embankment<br>(engineering intervention).<br>The Company posted security personnel at<br>the TSF area to secure the facility from<br>intentional damage to the structure by<br>outsiders.<br><i>Please refer to Appendix "H" – EMSG-07-A</i><br><i>(EMS Guidelines on Hazardous Waste<br/>Management – Used Oil, Oil and Grease</i><br><i>Contaminated Items</i> ) |
|--|---|--|
| What are the Opportunity/ies Identified?   | Which stakeholders are affected?  | Management Approach  |
| <i>Identify the opportunity/ies related to material topic of the organization.</i><br>The Company demonstrate corporate responsibility by adhering to established protocol on waste management and environmental quality monitoring (R.A. 9003 and R.A. 9275), EMS Guidelines on Hazardous Waste Management (Appendix "I"), and Environmental Compliance Certificate provisions.   | BC-BGO/ACMP, BC-CHQ<br>and ILP employees<br>Employees of mining<br>contractors<br>Suppliers<br>Community. | Management awareness and compliance<br>to the Code of Business Conduct and Ethics<br>which provide among others, adherence to<br>the provisions of environmental laws, rules<br>and regulations for the operation's key to<br>sustainability.  |

| Please refer to Code of Business Conducts and |
|---|
| Ethics link                                   |
| http://benguetcorp.com/wp-                    |
| content/uploads/2020/06/ECode-of-             |
| Conduct-of-Business-and-Ethics.pdf            |
|   |

Effluents

| Disclosure                       | Quantity  | Units        |
|----------------------------------|-----------|--------------|
| Total volume of water discharges | 61,860.54 | Cubic meters |
| Effluent discharge from the mill |           |              |
| Percent of wastewater recycled.  | 0.00      | %            |

| What is the impact and where does it occur? What is the organization's involvement in the impact?  | Which stakeholders are affected?                                      | Management Approach  |
|--|---|--|
| Identify the impact and where it occurs (i.e., primary business operations and/or supply chain)  | (e.g. employees, community, suppliers, government, vulnerable groups) | What policies, commitments,<br>goals and targets,<br>responsibilities, resources,        |
| Water contamination from hazardous substances will   | The Company;  | grievance mechanisms, and/or   |
| likely affect the water quality of the river system along  | Employees;  | projects, programs, and  |
| Ambalanga and Batuang rivers. This event will impact the downstream community and the aquatic resources along the water ways of the river tributaries.   | Community   | initiatives do you have to manage the material topic?                                    |
|  |   | The following are measures that  |
| Indicate involvement in the impact (i.e., caused by the  |   | were implemented to mitigate the   |
| organization or linked to impacts through its business relationship)   |   | <ul> <li>impacts:</li> <li>The company treats the wastewater</li> <li>through</li> </ul> |
| The effluent discharge from the Tailing's Storage Facility,<br>serving as the water treatment facility and the filter drain<br>will contaminate and may affect the quality of water of<br>the Ambalanga river if not managed and maintained<br>properly. |   | detoxification with<br>sodium hypochlorite;  |

| For Year 2023, BGO operations have lower water discharges<br>from the mill by 58% or 44,197.01cum. as against the 2022<br>discharge of 106,057.55cum. The decrease is attributable to<br>the lower ore milled. |                                  | <ul> <li>Conducts water sampling at the established sampling stations downstream to monitor the quality of water;</li> <li>Maintains underground drainage system and canals to drain run-off water;</li> <li>Maintains oil water separator and conducted regular clean-up of canals/drains and check-up of discharge valves, pipes and connections;</li> <li>The company adheres to the provisions of R.A. 9275 (Philippine Clean Water Act) and conditions set forth in the Environmental Compliance Certificate (ECC).</li> <li>Please refer to Appendix "1" - Photocopy of Environmental Compliance Certificate</li> </ul> |
|--|----------------------------------|---|
| What are the Risk/s Identified?  | Which stakeholders are affected? | Management Approach   |
| Identify risk/s related to material topic of the organization<br>Risks identified are as follows:  | The Company;<br>Employees;       | <ul> <li>Observe proper maintenance<br/>of the Tailings Storage<br/>Facilities and other<br/>appurtenant structures and</li> </ul>  |

| <ul> <li>Complaints from the farmers/residents downstream of the Tailing's Storage Facility (TSF);</li> <li>Deprived farmers/residents of the downstream community of their livelihood;</li> <li>Fish kill;</li> <li>Water contamination will result to suspension of operation, and;</li> <li>Suspension of permit/ECC, and/or imposed monetary penalties</li> </ul> | Community   | <ul> <li>implement mitigating measures to prevent accidental wastewater discharge/leaks.</li> <li>Assessment of improvement downstream - keep database of all improvements for future reference.</li> <li>Strict enforcement and compliance with the provisions of environmental laws &amp; policies and the ECC.</li> </ul>   |
|---|---|--|
| What are the Opportunity/ies Identified?  | Which stakeholders are affected?  | Management Approach  |
| <ul> <li>Identify the opportunity/ies related to material topic of the organization</li> <li>Employees awareness of the importance of responsibility &amp; accountability in Environmental Management.</li> <li>Application of new technologies to process wastewater to eliminate or reduce toxicity before discharge.</li> </ul>                                    | Employees, community residents;<br>Mines Environmental Protection and<br>Enhancement Officer;<br>Pollution Control Officer. | <ul> <li>Top management demonstrates leadership and commitment with respect to the Environmental Management System (EMS) of the Company by ensuring:</li> <li>that the environmental policy and objectives are compatible with the strategic direction of the Company;</li> <li>the integration of the Environmental Management System into the organization's business processes through identification of risks/impacts and addressing corresponding risks and opportunities;</li> </ul> |

|  | <ul> <li>the availability of resources<br/>needed for the<br/>implementation of<br/>Environmental Management<br/>System;</li> </ul>   |
|--|---|
|  | <ul> <li>that communication takes<br/>place among all interested<br/>parties on the importance of<br/>effective Environmental<br/>Management and in<br/>conformity to Environmental<br/>Management System<br/>requirements through<br/>meetings and consultations;</li> </ul> |
|  | <ul> <li>that the Environmental<br/>Management System<br/>achieves its intended<br/>output(s), specifically those<br/>required in the ECC, AEPEP,<br/>ASDMP and EPRMP;</li> </ul>   |
|  | • the promotion of continual<br>improvement of<br>environmental management<br>through the system of internal<br>audits and<br>reporting/analyzing incidents<br>and applying corrective<br>actions to prevent recurrence;  |
|  | <ul> <li>that support in terms of<br/>resources is readily available to<br/>demonstrate relevant</li> </ul>   |

| management roles and   |
|--|
| leadership in environmenta   |
| management areas;  |
| <ul> <li>that adequate trainings are<br/>provided to the Mines<br/>Environmental Protection and<br/>Enhancement Officer<br/>(MEPEO), Community<br/>Relations Officer (CRO),<br/>Pollution Control Officer</li> </ul> |
| (PCO), Environmental   |
| Management Representative  |
| (EMR) and members of the   |
| EMS Audit Team.  |

# Environmental compliance

#### Non-compliance with Environmental Laws and Regulations

| Disclosure  | Quantity | Units |
|---|----------|-------|
| Total amount of monetary fines for non-compliance with environmental laws and/or regulations<br>No fines or penalty for violations committed against any provisions of environmental laws, permits and licenses that<br>have been assessed or determined with finality during the period under report (2023). | 0.00     | PhP   |
| No. of non-monetary sanctions for non-compliance with environmental laws and/or regulations   | 0.00     | #     |
| No. of cases resolved through dispute resolution mechanism  | 0.00     | #     |

| What is the impact and where does it occur? What is the organization's involvement in the impact?   | Which stakeholders are affected?  | Management Approach  |
|---|---|--|
| Identify the impact and where it occurs (i.e., primary business<br>operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the<br>organization or linked to impacts through its business<br>relationship)<br>The operation of Benguet Corporation, as partner of the<br>government in environmental protection, abides by all provisions<br>of mining and environmental laws and regulations. All regulatory<br>requirements are complied, submitted and approved by<br>concerned government agencies. Environmental and social<br>programs are being implemented, compliance is being<br>monitored and certificates of compliance were issued by the<br>respective government agencies. | (e.g. employees, community,<br>suppliers, government, vulnerable<br>groups)<br>The Company employees, service<br>contractors, suppliers, investors,<br>community, local and national<br>government, other stakeholders. | <ul> <li>What policies, commitments,<br/>goals and targets, responsibilities,<br/>resources, grievance mechanisms,<br/>and/or projects, programs, and<br/>initiatives do you have to manage<br/>the material topic?</li> <li>The Company will keep up its good<br/>record by continuously conforming<br/>with the conditions of all its<br/>permits and licenses and to pursue<br/>its obligation as a responsible<br/>mining company. Environmental<br/>safeguards are in place to mitigate<br/>or eliminate risks.</li> <li>BGO formulated its environmental<br/>policy striving for excellence in<br/>mineral resources development.</li> </ul> |
| What are the Risk/s Identified?   | Which stakeholders are affected?  | Management Approach  |
| <i>Identify risk/s related to material topic of the organization</i><br>Failure of the Company to submit compliance reports on time and<br>delay in or non-implementation of the work program stated in the<br>approved Annual Environmental Protection and Enhancement<br>Program (AEPEP), Annual Social Development and Management<br>Program (ASDMP) and Annual Safety and Health Program (ASHP)<br>may lead to issuance of penalties.   |   | <ul> <li>Continuous implementation of<br/>rehabilitation work program to<br/>eliminate risks during rainy<br/>season.</li> <li>Preventive maintenance of<br/>Tailings Storage Facilities and<br/>all pollution control structures<br/>to eliminate environmental<br/>risks.</li> </ul>   |

| Non-compliance to the relevant environmental laws, rules and | Monitoring the effectiveness               |
|--|--|
| regulations have its respective penalties.                   | of the established                         |
| regulations have its respective penalties.                   |  |
|  | environmental mitigating /                 |
|  | management measures. The                   |
|  | Company's Multipartite                     |
|  | Monitoring Team in each                    |
|  | operation will also assess and             |
|  | validate the company's                     |
|  | compliance with the relevant               |
|  | environmental standards.                   |
|  | Timely submission of                       |
|  | accomplishment reports in                  |
|  | accordance with the                        |
|  | guidelines on submission of                |
|  | compliance reports and other               |
|  | obligations to the                         |
|  | _  |
|  | government.                                |
|  | Please refer to link -                     |
|  | http://benguetcorp.com/wp-                 |
|  | content/uploads/2020/06/OBC-               |
|  | Internal-Audit-Charter.pdf                 |
|  |  |
|  | BenguetCorp's Internal Audit Charter —     |
|  | Defining the Scope of Work of the          |
|  | Internal Audit Office (IAO) – Item II, #7- |
|  | 9, p.1 and Detailing Responsibility of     |
|  | IAO – Item V, # 4-6 p. 2 of the Charter.   |

| What are the Opportunity/ies Identified?  | Which stakeholders are affected?                           | Management Approach  |
|---|--|--|
| <ul> <li>Identify the opportunity/ies related to material topic of the organization</li> <li>There are no violations of any government laws, rules and regulation resulting in smooth operation.</li> <li>Improved production due to continuous mining and milling operation (there are no operation stoppage or suspension issued).</li> <li>Proactive attitude by the Company in addressing unfavorable situations caused by operational failure or infirmities.</li> <li>Company awareness in compliance to environmental laws, rules, policies and compliance to Social Development Programs of the Company.</li> </ul> | Management, employees, mining<br>contractors, stakeholders | <ul> <li>Re-assess and<br/>evaluate physical conditions<br/>ofall pollution control<br/>structures and further intensify<br/>regular monitoring of all<br/>facilities to ensure safe<br/>operation and compliance<br/>with environmental policies<br/>and programs of the operation.</li> <li>Conduct regular Information,<br/>Education and Communication<br/>(IEC) to all stakeholders on the<br/>different aspects of mining<br/>operation and environmental<br/>policies.</li> <li>The Environmental Protection<br/>and Enhancement Program</li> </ul> |
|   |  | <ul> <li>and Enhancement Program<br/>(EPEP) is proof of the<br/>Company's commitment to<br/>protect the environment and to<br/>observe Responsible Mining<br/>that would maintain productive<br/>use of land and water<br/>resources for future<br/>generations.</li> <li>As a socially and<br/>environmentally-conscious<br/>Filipino Company striving for<br/>excellence in mineral resource</li> </ul>  |
|   |  | excellence in mineral resource<br>development, BC is<br>committed to continuously  |

| improve its operations to<br>minimize adverse<br>environmental impact by<br>complying with all applicable<br>policies, laws, rules and<br>regulations while at the same<br>time promoting environmental<br>awareness among its workers<br>at all levels. |
|--|
| Please refer to Appendix "J"—<br>Summary of Status of<br>Regulatory Compliance<br>Performance for C.Y. 2022  |

# SOCIAL

Employee Management

Employee Hiring and Benefits434

#### Employee Data

| Disclosure  | Qu                         | Quantity (2023)  |       |              |  |
|---|----------------------------|--|-------|--------------|--|
|   | Combined BGO               | ILP  | TOTAL |              |  |
|   | & CHQ                      |  |       |              |  |
| Total number of employees <sup>5</sup>  | 441                        | 7  | 448   | Headcount    |  |
| a. Number of female employees   | 73                         | 3  | 76    | Headcount    |  |
| b. Number of male employees   | 368                        | 4  | 372   | Headcount    |  |
| Attrition rate <sup>6</sup>   | .028                       | 0  | .028  | Percent Rate |  |
| Ratio of lowest paid employee against minimum wage<br>(P430 lowest rate / regional min. wage of P430) | 430/day CAR<br>610/day NCR | 1:1.04 or 4% higher than<br>the prescribed minimum<br>wage in the region |       | Ratio        |  |

<sup>&</sup>lt;sup>5</sup> Employees are individuals who are in an employment relationship with the organization, according to national law or its application (<u>GRI Standards 2016 Glossary</u>)

<sup>&</sup>lt;sup>6</sup> Attrition are = (no. of new hires - no. of turnover)/(average of total no. of employees of previous year and total no. of employees of current year)

#### Employee Benefits

| List of Benefits                          | Y/N | % of female employees who<br>availed for the year |      | % of male employees who availed for<br>the year |      |
|---|-----|---|------|---|------|
|   |     | CHQ & BGO   | ILP  | CHQ & BGO                                       | ILP  |
| SSS (premium)                             | Y   | 100%  | 100% | 100%  | 100% |
| PhilHealth (premium)                      | Y   | 100%  | 100% | 100%  | 100% |
| Pag-ibig (premium)                        | Y   | 100%  | 100% | 100%  | 100% |
| Parental leaves                           |     |   |      |   |      |
| Maternity                                 | Y   | 0.02%   | 0    | 0   | 0    |
| Paternity                                 |     | 0   | 0    | 0   | 0    |
| Solo Parent                               |     | 0   | 0%   | 0   | 0    |
| Vacation leaves                           | Y   | 100%  | 100% | 100%  | 100% |
| Service Incentive Leave                   | Y   | 100%  | 100% | 100%  | 100% |
| Sick leaves                               | Y   | 100%  | 100% | 100%  | 100% |
| Medical benefits (aside from PhilHealth)) | Y   | 100%  | 100% | 100%  | 100% |
| Free Housing in camp                      | Y   | 21.92%  | 0%   | 45.4%   | 0%   |
| Retirement fund (aside from SSS)          | Y   | .01%  | 0%   | 0.16%   | 0%   |
| Tuition Fee Refund                        | Y   | .17%  | 0%   | .15%  | 0%   |
| Company stock options                     | Y   | 0   | 0    | 0   | 0    |
| (Others)                                  |     |   |      |   |      |
| Insurance (Group life; Accident)          | Y   | 100%  | 100% | 100%  | 100% |
| Birthday Leave                            | Y   | 100%  | 100% | 100%  | 100% |
| Mine workers onsite:                      |     |   |      |   |      |
| Subsidized water                          | Y   | .45%  | 0%   | .21%  | 0%   |
| Subsidized electricity                    | Y   | .45%  | 0%   | .21%  | 0%   |
| Free meal during the shift                | Y   | .11%  | 0%   | .30%  | 0%   |

| What is the impact and where does it occur? What is the organization's involvement in the impact?   | Management Approach  |
|---|--|
| Identify the impact and where it occurs (i.e., primary business<br>operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the organization<br>or linked to impacts through its business relationship)<br>The backbone of the operation is the workers (skilled and<br>professionals) of BC-BGO, CHQ and ILP that deliver the metallic gold,<br>silver and lime products generating revenue for the Company. The<br>company have invested in skills training program for its personnel,<br>provided more than the government's statutory benefits to<br>employees, and contributed to poverty alleviation by creating<br>livelihood opportunities for community members to earn a decent<br>living and obtain basic economic services. | <ul> <li>What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?</li> <li>The Company continued to operate with negative Covid-19 cases in 2023 as against 45 cases in 2022. Basic Safety and Health protocols are still strictly implemented in the workplace.</li> <li>BC continued to provide its employees' benefits in a timely manner. Recognition for a job well-done or satisfactory performance through promotions and a simple "pat at the back" was made part of the Management responsibilities to boost the morale of employees.</li> </ul>                                    |
| The company is a diverse, equal opportunity and non-discriminating<br>employer. It believes in the ability of women as key contributors to<br>its business. Female employees are well represented within the<br>organization. For the year 2023, the female employees represent<br>more than 17% of the total workforce, starting from the Board of<br>Directors down to the lower rank employees. The male employees<br>dominated the composition of the workforce at 83%.   | To mitigate the high turnover rate, Human Resources continues<br>to benchmark with other mining companies on the compensation<br>package or other best practices to mitigate the high turnover rate.<br>Critical positions have been identified. Strengthened succession<br>for understudies, employee's development and training programs<br>are in place to keep loyal employees. Continued and widened<br>network on finding talents is being done by the Corporate and<br>mine site Human Resources departments.<br>Despite the operational and financial challenges by the Company,<br>BC implemented the Regional Tripartite Wages and Productivity<br>Board (RTWPB) Wage Order to cover all rank-and-file employees |

| <ul> <li>Ninety percent (90%) of the workers of the 16 mining contractors belongs to the indigenous peoples of the different tribal communities in the Cordillera Region. The employees of BC-BGO, BC- CHQ and ILP, came from the different territorial Regions in the Philippines.</li> <li>The most challenging impact was the high turnover rate due to the opening of the local and international borders. Employment opportunities opened doors for the skilled and professionals looking for employment opportunities that offer higher compensation, locally or abroad. Attrition/turnover rate for the year is lower at 0.28% compared to 2022 at 0.46%. The Company has spent lesser costs for talent acquisition such as recruitment costs (to include job posting, pre-employment medical, etc.) and training investment.</li> </ul> | including those receiving above the minimum wage and extended<br>to Managerial employees to mitigate the effect of inflation on<br>their take home pay.  |
|---|--|
| What are the Risk/s Identified?   | Management Approach  |
| Identify risk/s related to material topic of the organization<br>Operational risks - employees voluntarily leaving the Company due<br>to higher offers by local or foreign companies is expected to continue.<br>Brain drains – technical /managerial positions are becoming scarce in<br>the human resource trade because of greater competition locally and<br>internationally.   | <ul> <li>To minimize this identified risk, BC shall seriously consider the following:</li> <li>1. Continuously aim to strengthen robust succession and contingency planning for business continuity especially for the critical positions;</li> <li>2. Pursue benchmarking/study on the improvement of compensation benefits;</li> <li>3. Invest on strengthening the employees' career and training development with more stringent training agreements; and</li> <li>4. Implement employee engagement initiatives to improve employees' and family relationships.</li> </ul> |

| What are the Opportunity/ies Identified?  | Management Approach  |
|---|--|
| Identify the opportunity/ies related to material topic of the organization  | BC Management team shall continue to support the identified initiatives and efforts to mitigate the internal risks identified. |
| <ul> <li>The high turnover rate is an opportunity for BC to review and revisit the following:</li> <li>1. existing employee compensation package</li> <li>2. relevant policies and procedures</li> <li>3. leadership and work environment</li> <li>4. training and development</li> </ul> |  |

# Employee Training and Development

| Disclosure                                   | Quantity (2022) | Quantity (2023) | Units |
|--|-----------------|-----------------|-------|
| Total training hours provided to employees   | 6,322           | 2,385           | hours |
| a. Female employees                          | 345             | 780             | hours |
| b. Male employees                            | 5,977           | 1,605           | hours |
| Average training hours provided to employees | 14.56           | 5.32            | hours |
| a. Female employees                          | 5.22            | 10.26           | hours |
| b. Male employees                            | 16.24           | 4.30            | hours |

| What is the impact and where does it occur? What is the organization's involvement in the impact?  | Management Approach  |
|--|--|
| <ul> <li>Identify the impact and where it occurs (i.e., primary business operations and/or supply chain)</li> <li>Indicate involvement in the impact (i.e., caused by the organization or linked to impacts through its business relationship)</li> <li>Leadership and skills training/seminars were conducted to provide employees with specific skills or help them correct deficiencies in their performance as well as acquire and apply the knowledge, skills, abilities, and attitudes needed by a particular job and to motivate employees to perform their job well.</li> <li>The Company religiously complied with the requirements of the regulatory bodies and certification by 3<sup>rd</sup> party certifiers.</li> </ul> | Despite the challenges in production, the<br>company conducted 2,383 hours of training as<br>part of its commitment to develop and train its<br>workforce. Comparing the training hours in 2022<br>of 6,322, the 2023 value significantly decreased<br>by 38% or 3,937 hours.<br>Safety, Health and Environmental trainings and<br>orientations were part of the regular activities,<br>especially at the mine sites to inculcate the<br>importance of safe and clean working<br>environment.  |
| What are the Risk/s Identified?  | Management Approach  |
| Identify risk/s related to material topic of the organization<br>The increased training costs is a continuing challenge for Management considering<br>the high cost of professional fees, transportation, meals and accommodation during<br>the training and other training related cost.<br>Training investment is also a challenge as trained employees are more marketable<br>after the training. This is one factor why they are poached and offered attractive<br>compensation and benefits. The challenge of the high turnover rate is how to retain<br>these trained and high performing employees.   | <ul> <li>Management must investigate or improve on<br/>the following retention strategies to<br/>address/minimize high turnover rate:</li> <li>1. Motivate employees to grow in the<br/>organization by providing career opportunities<br/>and development.</li> <li>2. Due recognition for excellent performance.</li> <li>3. Continual review/benchmarking with the<br/>same industry on compensation and benefits<br/>to include best practices.</li> <li>Enforce workable succession plan</li> <li>Continue to create an excellent working<br/>environment where there is integrity,<br/>trust and respect in the attainment of<br/>Company's goals and objectives.</li> </ul> |

|  | <ul> <li>Management to provide strong<br/>leadership to win the trust of the<br/>employees and other stakeholders.</li> </ul>  |
|--|--|
| What are the Opportunity/ies Identified?   | Management Approach  |
| Identify the opportunity/ies related to material topic of the organization<br>The high turnover of employees holding critical positions has affected the operation,<br>however, it may also create opportunities or avenue for stayers to grow in the<br>organization, if given the chance and support. It also gives signal to Management to<br>review the existing policies and procedures, strengthen employee development and<br>engagement. | Management shall continue to develop and<br>recognize high performing employees and<br>potential leaders. Effective retention<br>strategies shall be developed or skilled-up to<br>address the risk at hand. |

#### Labor-Management Relations

| Disclosure  | Quantity | Units |
|---|----------|-------|
| % of employees covered with Collective Bargaining Agreements                              | 0.00     | %     |
| Number of consultations conducted with employees concerning employee-<br>related policies | 0.00     | %     |

| What is the impact and where does it occur? What is the organization's involvement in the impact?  | Management Approach   |
|--|---|
| Identify the impact and where it occurs (i.e., primary business<br>operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the organization<br>or linked to impacts through its business relationship)  | What policies, commitments, goals and targets,<br>responsibilities, resources, grievance mechanisms, and/or<br>projects, programs, and initiatives do you have to manage<br>the material topic?   |
| The employees of the Company are not member of any labor union;<br>hence, they are not covered by any Collective Bargaining Agreement.<br>Labor related policies are reviewed and issued/discussed to<br>employees by the Policies and Procedures Committee through the<br>Human Resources Department.   | Best efforts to maintain status as a non-unionized<br>organization by keeping an open communication with<br>employees at all levels. Employee grievances are addressed<br>by immediate supervisors and elevated to higher<br>Management if not solved at their level. |
| What are the Risk/s Identified?  | Management Approach   |
| Identify risk/s related to material topic of the organization<br>Erring employees may seek attention from aggressive militant trade<br>unions or organization which may disrupt the harmonious relationship<br>among employees and management and may lead to labor unrest.  | Continue to implement identified strategies to maintain employee engagement, cooperation, and satisfaction.   |
| What are the Opportunity/ies Identified?   | Management Approach   |
| Identify the opportunity/ies related to material topic of the<br>organization<br>Maintain harmonious relationship between Management and<br>employees to maintain industrial peace in the workplace through<br>continued provision of:<br>1. Good leadership;<br>2. Career development for the employees;<br>3. Maintain good benefits that is beneficial to employees | Management ensures that good leadership is maintained,<br>there is competitive compensation package and established<br>employee engagement strategies.  |

#### **Diversity and Equal Opportunity**

| Disclosure                            | Quantity (202      | 22)      | Units | Quanti         | ty (2023)    | Units |
|---------------------------------------|--------------------|----------|-------|----------------|--------------|-------|
| % of female workers in the workforce  | 15% (66)           |          | %     | 17%            | (76)         | %     |
| % of male workers in the workforce    | 85% (368)          |          | %     | 83%            | (372)        | %     |
| Number of employees from indigenous   | Elderly -          | 16       | %     | Elderly        | - 19         | %     |
| communities and/or vulnerable sector* | Solo Parent -      | 0        | %     | Solo Parent    | - 0          | %     |
|                                       | PWDs -             | 3        | %     | PWDs           | - 2          | %     |
|                                       | Indigenous Peoples | - 198    |       | Indigenous Peo | ples - 198   | %     |
|                                       | Approximately 90%  | 6 of the |       | Approximately  | y 90% of the |       |
|                                       | site workforce     | are      |       | site workforce | e are        |       |
|                                       | Indigenous people. |          |       | Indigenous pe  | ople.        |       |

\*Vulnerable sector includes, elderly, persons with disabilities, vulnerable women, refugees, migrants, internally displaced persons, people living with HIV and other diseases, solo parents, and the poor or the base of the pyramid (BOP; Class D and E).

#### Workforce Distribution by Region

| Region                                 | No. of Employees (2022) | No. of Employees (2023) |  |
|--|-------------------------|-------------------------|--|
| National Capital Region (NCR)          | 52                      | 52                      |  |
| CALABAR Zone                           | 7                       | 7                       |  |
| CARAGA                                 | 1                       | 1                       |  |
| Region 1                               | 116                     | 116                     |  |
| Region 2                               | 7                       | 7                       |  |
| Region 3                               | 27                      | 27                      |  |
| Region 4A                              | 6                       | 6                       |  |
| Region 4B                              | 1                       | 1                       |  |
| Region 5                               | 5                       | 5                       |  |
| Region 6                               | 1                       | 1                       |  |
| Region 7                               | 8                       | 8                       |  |
| Region 8                               | 1                       | 1                       |  |
| Region 11                              | 4                       | 4                       |  |
| Cordillera Administrative Region (CAR) | 198                     | 212                     |  |
| Total                                  | 434                     | 448                     |  |

| What is the impact and where does it occur? What is the organization's involvement in the impact?  | Management Approach  |
|--|--|
| Identify the impact and where it occurs (i.e., primary business operations<br>and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the organization or<br>linked to impacts through its business relationship)  | What policies, commitments, goals and targets,<br>responsibilities, resources, grievance mechanisms, and/or<br>projects, programs, and initiatives do you have to manage<br>the material topic?  |
| The Company sustained its commitment to provide employment to its impact and nearby communities. For the Benguet Gold Operation in Benguet, 90% of the headcount is local in Benguet and nearby provinces.   | BC Hiring Policy has been consistently used as reference and<br>guidance of all Department Heads that local resident shall<br>be given priority in hiring and no discrimination shall be<br>imposed to applicants with vulnerability, sex or religious |
| Worth noting is the increased of female employees employed by the company from 15% in 2022 to 17% this year. Mining has always been known to be "a world of men" but BC strives to offer equal employment opportunity for all if they are qualified for the job.   | affiliations.<br>Succession Plan includes local employees to be trained for<br>higher positions.   |
| What are the Risk/s Identified?  | Management Approach  |
| <i>Identify risk/s related to material topic of the organization</i><br>Elderly employees or persons with disabilities and underlying conditions<br>and female employees may have limitations to work in hazardous areas<br>such as the underground and mill areas due to their perceived<br>vulnerabilities | For elderly employees/managers, Management ensures<br>that succession plans shall be in place for continuity and<br>effective operation.<br>Persons with disabilities and/or underlying conditions are   |
|  | closely monitored by the Company's Medical and Safety teams to ensure a safe and healthy work environment.   |
| What are the Opportunity/ies Identified?   | Management Approach  |
| Identify the opportunity/ies related to material topic of the organization   | Management maintains its approach of giving equal  |
| 1. Seasoned employees can transfer their knowledge and skills to the younger generation, which is advantageous to the Company. This may post additional costs in the operations but in the long run, the   | opportunities in the workplace and in the communities where it operates.   |

| as well.<br>3. Women proved to be as equally capable and competent as<br>person in the opposite sex. | 3. Women proved to be as equally capable and competent as | Currently, the Company is headed by a female President and 15.21 % in the Management team are female. |
|--|---|---|
|--|---|---|

# Workplace Conditions, Labor Standards, and Human Rights

# Occupational Health and Safety

| Disclosure                     | Quantity (2023)                           | Quantity (2023)                    | Units     |
|--------------------------------|---|------------------------------------|-----------|
|                                | BGO-CHQ                                   | ILP                                |           |
| Safe Man-Hours                 | 2,847,708                                 | 102,523                            | Man-hours |
| No. of work-related injuries   | 22  | 0                                  | #         |
| No. of work-related fatalities | 0   | 0                                  | #         |
| No. of work related ill-health | 0   | 0                                  | #         |
| No. of safety drills           | Conducted Four (4) safety drills in 2022: | Conducted three (3) Safety Drills: |           |
|                                | 1. Fire Evacuation Drill - 2              | 1. Fire Evacuation Drill - 1       |           |
|                                | 2. Rescue Drill - 1                       | 2. Rescue Drill - 1                |           |
|                                | 3. Earthquake Evacuation Drill - 1        | 3. First Aid/CPR - 1               |           |
|                                | 4. Mine Rescue Drill - 1                  |                                    |           |

| What is the impact and where does it occur? What is the organization's involvement in the impact? | Management Approach  |
|---|--|
| Identify the impact and where it occurs (i.e., primary business operations and/or supply chain)   | What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or |
|   | projects, programs, and initiatives do you have to manage  |
| The health and safety of employees in the mining and milling operations                           | the material topic?  |

normally influence the performance of the Company. Miners and other skilled workers are exposed to strenuous activities such as mucking, rock drilling, lifting, moving equipment and other perilous working conditions. Performing these activities requires miners to be physically fit, alert, well-trained on safety, and aware of various underground hazards and how to mitigate or eliminate them to perform their jobs safely.

# Indicate involvement in the impact (i.e., caused by the organization or linked to impacts through its business relationship)

For this reporting period, BGO-CHQ had no work-related fatalities and illhealth was recorded. It has maintained its record of 22 vs. 22 in 2023 in workrelated injuries. Manageable incidents of work-related injuries and illnesses did not warrant suspension of operations and production. The ILP on the one hand had not recorded any fatality or injury for the year.

Both BGO-CHQ and the ILP sustained annual safety drills where the former conducted 5 while the latter conducted 3 safety drills. These continuous drills pre-empted the occurrence of incidents that may justify suspension or even closure of operations.

Reduced absenteeism among employees if they are safety and health conscious.

The company's Safety and Health Department ensures the

implementation of the following:

- 1. Safety orientation for newly hired BC (employees) and Service Contractor employees (mandated 8-hr Safety and Health Seminar for Workers pursuant to R.A. No.11058.
- 2. Monthly Safety meetings with employees and service contractors.
- 3. Inclusion of safety and health topics in departmental pep talks.
- 4. Mandatory Annual Physical examination of employees
- 5. Certification of the First Aider & Safety Officer
- 6. Participation in all Fire and Earthquake Drill being conducted by the Company in coordination with the local NDRRMC, BFP, and other relevant agencies.
- 7. Provision of emergency kit to CHQ employees
- 8. Compliance with DAO No. 2000-98 (Mines Safety and Health Standard)
- Reiteration of "No PPE-No Work Policy" to prevent any untoward incident by:
  - a. Achieving a Zero (0) work-related incident record;
  - b. Reporting any unsafe working conditions;
  - c. Apprehending workers not using/wearing proper PPEs issued by the Company and subjecting them to proper counseling and/or reprimanding or imposing penalty when necessary.

The Company's Safety Department has been conducting regular monthly safety meetings with the employees. It shall continue to implement its safety obligation and responsibility as stated in its Health and

Safety Program to respond to any type of emergencies within the workplace, its host, and neighboring communities, to wit:

 Occupational Health – This pertains to the promotion and maintenance of the right degree of physical, mental and social well-being of the workers in all occupation; prevention of work-related illness; protection of workers from risks usually arising from factors adverse to health; placing and maintaining occupational environment in accordance with their physiological and psychological ability; and adaptability of the worker to his/her job.
 Company clinic is available at the mine site for

emergencies and consultation anytime and in the event of untoward incidents.

- Mental Health By providing recreational and social facility and programs; and providing research and training to build up competence with sound mind and body.
- 3. Occupational Exposure Control of work environment hazard, physical and biological agents.

| What are the Risk/s Identified?   | Management Approach  |
|---|--|
| <i>Identify risk/s related to material topic of the organization.</i><br>Most of our employees belong to the "High Risk" age bracket who are vulnerable. The age of employees ranges from 22 yrs. old being the youngest to 65 years old for regular employees and 74 years old for consultants.  | Continuous implementation of Health and Wellbeing Programs as well<br>as Health Awareness Program focused on Disease Prevention and<br>Healthy Lifestyle.<br>Continuous training for the Emergency Response Team (ERT) in<br>handling situations during emergency and disasters. Company<br>provides equipment needed in emergency and rescue operations.  |
| What are the Opportunity/ies Identified?  | Management Approach  |
| <i>Identify the opportunity/ies related to material topic of the organization.</i><br>Despite the reduction of work-related injuries by 32% as against injuries in 2022, the most appropriate to review and enhance even more are the health and safety program to reduce further or eliminate injuries and work-related ill-health. Pre-emptive actions would prevent the occurrence of work-related incidents that may adversely affect the mining operation.   | The company always prioritize strict observance and compliance to<br>the Occupational Health and Safety Policy of its employees as<br>mandated by DENR Department Administrative Order (DAO) No.<br>2000-98.<br>For the reporting period, the company has allotted, as approved by<br>the MGB, the amount of PhP 12,875,741.00 and 7,671,285.44 which<br>is 60% was spent for BGO Safety and Health Programs.  |
| <ul> <li>Potential recognition/citation for Best Health and Safety Practices in the industry. For this reporting period, BC-BGO received several citations and commendations from Barangay LGUs of Itogon in recognition to the Company's contribution not only to safety activities but also to other development components.</li> <li>The Irisan Lime Project (ILP) was chosen as the Runner-up of the Mineral Processing Calcining Plant Category by the DENR-Mines and Geosciences Bureau and the Philippine Mine Safety and Environment Association in the pursuit of excellence in safety and health management.</li> </ul> | Consistent practice and participation in the PMSEA improved and raised the skills of the ERT members in responding to emergencies.<br>COVID-19 may have subsided but still a concern with the emergence of sub-variants and other related illnesses. Emergency preparedness in response to the implementation of COVID-19 health protocols is maintained.<br>(Please refer to Appendix "K" – Photocopy of Certificate of Approval of 2022 Safety and Health Program) |

#### Labor Laws and Human Rights

| Disclosure  | Quantity | Units          |
|---|----------|----------------|
| No. of legal actions or employee grievances involving forced or child | 0.00     | # of employees |
| labor   |          |                |

Do you have policies that explicitly disallows violations of labor laws and human rights (e.g. harassment, bullying) in the workplace?

# Policy on Labor Laws and Human Rights

| Торіс        | Y/N | If Yes, cite reference in the company policy   |  |  |  |  |
|--------------|-----|--|--|--|--|--|
| Forced labor | Y   | Policy contains provisions of RA 10364 – An Act to Institute Policies to Eliminate Trafficking |  |  |  |  |
|              |     | in Persons specially Women and Children, Establishing the Necessary Institutional              |  |  |  |  |
|              |     | Mechanism for the Protection and Support of Trafficked Persons, Providing Penalty for Its      |  |  |  |  |
|              |     | Violation and for other Purposes   |  |  |  |  |
| Child labor  | Y   | Policy contains provisions of RA 7610  |  |  |  |  |
| Human Rights | Y   | Policy on Sexual Harassment – (see link- Policy on Sexual Harassment)                          |  |  |  |  |
|              |     | Employees Code of Conduct – <i>(see link http://benguetcorp.com/wp-</i>                        |  |  |  |  |
|              |     | content/uploads/2018/05/ECD%20with%20ee%20acknowledgement.pdf)                                 |  |  |  |  |

| What is the impact and where does it occur? What is the organization's involvement in the impact?  | Management Approach   |
|--|---|
| As a Company, Benguet Corporation does not tolerate forced or<br>child labor and human right violations. It ensures that the<br>Philippine law on such is strictly implemented across the<br>organization. | As evidenced in the manpower profile, no employee in the roster<br>is below 18 years of age.<br>No incident of human right violation has been filed by any<br>employee as of to date.<br>Company Policy on Child Labor is in place. (see link<br>http://benguetcorp.com/wp-content/uploads/2023/04/Child-Labor-<br>Policy.pdf ) |
| What are the Risk/s Identified?  | Management Approach   |

| Contractors and suppliers may engage in forced labor or employment of minors or below 18 years of age.                           | Provision in the contracts that Contractors and suppliers must<br>comply with the Company policies and procedures applicable to<br>them as well as with applicable Philippine laws. |
|--|---|
| What are the Opportunity/ies Identified?   | Management Approach   |
| With the formulated policies on forced and child labor and human rights violation, Management and employees are properly guided. | Employees are oriented on the Code of Discipline before start of employment and regular update is done as necessary.  |

# Supply Chain Management

Do you have a supplier accreditation policy? If yes, please attach the policy or link to the policy. Do you consider the following sustainability topics when accrediting suppliers?

| Торіс                     | Y/N | If Yes, cite reference in the supplier policy |
|---------------------------|-----|---|
| Environmental performance | Yes | Certified ISO 14001-2015                      |
| Forced labor              | No  | -   |
| Child labor               | No  | -   |
| Human rights              | No  | -   |
| Bribery and corruption    | No  | -   |

| What is the impact and where does it occur? What is the organization's involvement in the impact?  | Management Approach  |
|--|--|
| <ul> <li>Identify the impact and where it occurs (i.e., primary business operations and/or supply chain)</li> <li>Indicate involvement in the impact (i.e., caused by the organization or linked to impacts through its business relationship)</li> <li>The Company sources its equipment and supplies locally and abroad. The impact may occur in the following factors to increase productivity:</li> <li>Quality of the materials and supplies; cost element;</li> <li>availability of the product and services; and</li> <li>environmental quality – to reduce land, water and air pollution.</li> <li>Various stakeholders/agencies involved in the supply chain are manufacturers of chemicals (cyanide, sulfuric acid), equipment, lubricants, fuel/oil, electricity or power, banks, transportation, trucking,</li> <li>Bureau of Customs (if imported materials – but very seldom) and permitting agencies involved (Philippine National Police - explosives, Environmental Management Bureau - toxic chemicals like cyanide, etc.</li> <li>Mines and Geosciences Bureau – ore transport permit, among others.</li> </ul> | <ul> <li>What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?</li> <li>We believe that success of the operation can be achieved through respect and transparent dealings between the management of Benguet Corporation and the various agencies and entities that provide/supply the goods and services. We manage supplier relationships through our values and in compliance with applicable regulatory frameworks. There are three considerations in the procurement of materials and supplies as follows: <ol> <li>Responsible sourcing;</li> <li>Product stewardship; and</li> <li>Product stewardship.</li> </ol> </li> <li>Considering the availability, quality, and competitiveness of price, as much as possible, the company will source the material requirements of the operation locally or from the host communities, province/region before foreign suppliers are considered.</li> <li>We ensure that our suppliers and service providers have aligned core values, standards on health, safety, human rights, anti-corruption and environmental protection. For major suppliers, the Company requires ISO Certification, as a qualification.</li> </ul> |

| What are the Risk/s Identified?   | Management Approach   |
|---|---|
| Identify risk/s related to material topic of the organization<br>Suspension, closure or stoppage of operation due to violation of laws and<br>policies.<br>High operating cost<br>Delay in production   | The selection of local suppliers is in accordance<br>with the processes embodied in the Company's<br>Purchasing Manual. Only those that comply with<br>the Purchasing Manual are engaged or accepted<br>to supply the requirement of the operation.<br>(Please refer to Link on BC Purchasing Manual) |
| What are the Opportunity/ies Identified?  | Management Approach   |
| Identify the opportunity/ies related to material topic of the organization<br>Opportunity for local suppliers to engage business with BC.<br>BC-BGO gives opportunity to local businesses / suppliers in supplying the mining<br>and milling operation's requirement. This partnership enables the company and<br>the local supplier of products and services to develop harmonious working<br>relationship and improve the economic condition of the local business<br>community. Partnering with local suppliers also provides the company with better<br>credit lines and credit terms, more responsive lead times and customization<br>options. | The Company always adheres to BC Purchasing<br>Manual.  |
| Tax revenue collection by the LGU also contributes to the sustained growth of the local business communities that may improve the delivery of basic services to their constituents like health care assistance to senior citizens and indigent members of the community.  |   |

Relationship with Community Significant Impacts on Local Communities

| Operations with significant<br>(positive or negative) impacts<br>on local communities (exclude<br>CSR projects; this has to be<br>business operations)  | Location            | Vulnerable<br>groups (if<br>applicable)*               | Does the<br>particular<br>operation<br>have<br>impacts on<br>indigenous<br>people<br>(Y/N)? | Collective or<br>individual rights<br>that have been<br>identified that or<br>particular concern<br>for the community                         | Mitigating measures (if negative) or<br>enhancement measures (if positive)   |
|---|---------------------|--|---|---|--|
| As a continuing commitment<br>and manifestation of the<br>Company's compliance to the<br>implementation of its Social<br>Development and<br>Management Programs, BC-<br>BGO operation has extended<br>various needs to its host and<br>neighboring communities.<br>Based on the development<br>framework of the SDMP, the<br>company had extended PPAs<br>in the following forms: | Benguet &<br>Baguio | IPs, women,<br>migrant<br>groups,<br>elderly,<br>youth | Yes   | Right to livelihood;<br>Right to education;<br>Right to shelter;<br>Right to health;<br>Water resource and<br>Infrastructure<br>developments; | <ol> <li>Continued to respect and honor the rights<br/>of the IPs to alleviate poverty and<br/>improve the quality of life around the<br/>mining area.</li> <li>Shared the wealth to the vulnerable<br/>members of the community to live a<br/>better life. The mining operation offers<br/>other mining related projects that<br/>generate employment opportunities for<br/>the local communities.</li> </ol> |

| 1. Human Resource and           |  | 3. Assisted the national government in     |
|---------------------------------|--|--|
| Institutional Building;         |  | addressing development constraints with    |
| 2. Enterprise Development       |  | infrastructure and other projects through  |
| and Networking;                 |  | various means including the pro-active     |
| 3. Assistance to Infrastructure |  | promotion of responsible mining with the   |
| Development and Support         |  | Department of Environment and Natural      |
| Services;                       |  | Resources (DENR), Department of Interior   |
| 4. Access to Education and      |  | and Local Government (DILG) support        |
| Educational Support             |  | Projects, Department of Agriculture (DA)   |
| Programs;                       |  | Projects. Additionally, there are several  |
| 5. Access to Health Services,   |  | bi-lateral and multi- lateral projects     |
| Health Facilities and Health    |  | operating in the infrastructure, water     |
| Professionals; and              |  | resource, rural development and            |
| 6. Protection and Respect of    |  | governance areas. However, there are       |
| Socio-cultural Values.          |  | still shortfall and required assistance to |
|                                 |  | improve LGU capacity.                      |
| For the year 2023 reporting     |  |  |
| period, the SDMP                |  | The Itogon Municipality and Barangays      |
| implementation performance      |  | Virac and Poblacion LGUs rely heavily on   |
| was 90% or PhP 5,797,317.53     |  | Internal Revenue Allotment as their main   |
| of the PhP 6,444,838.98 total   |  | source of revenue. Slow economic           |
| budget. The delay in the        |  | development reinforces the low-income      |
| submission of project           |  | generations of the LGUs. One possible      |
| proposals from respective       |  | outcome of these fiscal limitations on the |
| beneficiary barangays have      |  | LGUs will be increased pressure to review  |
| contributed to the non-         |  | financial revenues, revenue sources,       |
| implementation of the           |  | collection rates and the operational       |
| remaining 10% SDMP              |  | efficiency of LGUs. With the approval and  |
| projects for the period 2023.   |  | proper implementation of the Annual        |
|                                 |  | Social Development and Management          |
| Such balance will be carried    |  | Program (SDMP) and the 2022                |
| over for implementation in CY   |  | Environmental Protection and               |
| 2024 Program.                   |  | Enhancement Program (EPEP) of BC-BGO       |
|                                 |  |  |
|                                 |  |  |

| Implementation of the<br>balance from 2022 SDMP<br>fund amounting to PhP 113,<br>705.15 was 100%                                     |  | and ILP operations, these constraints<br>were addressed and reinforced the LGU's<br>development projects in the host and<br>neighboring areas.        |
|--|--|---|
| implemented during this 2023 reporting year.   |  | Refer to Appendix "L" – Photocopy of<br>Certificate of Approval of Annual Social<br>Development and Management Program                                |
| On top the SDMP although<br>not quantified, is the<br>Corporate Social<br>Responsibility (CSR) in a form<br>of Projects Programs and |  | (ASDMP)<br>Refer to Appendix "B" – Photocopy of Certificate of<br>Approval of Annual Environmental Protection and<br>Enhancement Program 2022 (AEPEP) |
| Activities (PPAs) not covered<br>or funded under the SDMP.<br>Its is another company's   |  |   |
| approach in reciprocating<br>communities in maintaining<br>community license.  |  |   |

\*Vulnerable sector includes children and youth, elderly, persons with disabilities, vulnerable women, refugees, migrants, internally displaced persons, people living with HIV and other diseases, solo parents, and the poor or the base of the pyramid (BOP; Class D and E)

For operations that are affecting IPs, indicate the total number of Free and Prior Informed Consent (FPIC) undergoing consultations and Certification Preconditions (CPs) secured and still operational and provide a copy or link to the certificates if available:

| Certificates  | Quantity  | Units   |
|---|---|---|
| The mining claim is mostly titled/patented, and the company has been operating in the area for over 100 years. The land patent and the mining operation existed long before the enactment of the Indigenous | The Company's mineral claim where it undertakes mining<br>operation is Patented / Titled property of Benguet<br>Corporation. In recognition of the rights of the IPs to be<br>informed, management undertake consultations with them<br>in cases of implementing new projects related to mining<br>activities in its area of operation. | The FPIC process is not<br>required as the Company's<br>mining operation already<br>existed in the area prior to<br>the enactment of R.A. 8371<br>and that there are no new<br>projects requiring FPIC. |

| What are the Risk/s Identified?   | Management Approach  |  |
|---|--|--|
| Identify risk/s related to material topic of the organization<br>The potential risk can be attributed to non-compliance to the<br>provisions of environmental laws and standards as per<br>R.A. 9275 (Clean Water Act), R.A. 8749 (Clean Air Act), R.A.<br>9003 (Ecological Solid Waste Management Act) and<br>Indigenous Peoples Rights Act (R.A. 8371). Violations on the<br>provisions of the above-mentioned laws may result to<br>imposition of penalties and risk to health and safety of nearby<br>communities, majority of which are indigenous peoples.<br>Ambiguity in the policies and guidelines regarding PPAs'<br>implementation may induce varied interpretations which may<br>cause disagreement and eventual delay of PPAs'<br>implementation. | <ul> <li>The company strictly complied with the established Environmental Management System (EMS). With the recertification of ISO 14001-2015, all programs / projects and activities were implemented in accordance with the terms of the certification.</li> <li>Though Benguet Corporation is the owner of the mining claim, it recognizes the rights of the IPs in sustainable development. Commensurate with the aim of improving their standard of living by providing livelihoods in a culturally appropriate manner, we continuously practice the following, as provided for in: <ul> <li>A. IFC Performance Standard #7: Indigenous Peoples</li> <li>The standard sets out to:</li> <li>Ensure that the Company respects the culture and rights of local people;</li> <li>Minimize impacts on local communities and their way of life; and</li> <li>Establish mechanisms for local community engagement and good faith negotiation on issues of grievance.</li> </ul> </li> <li>B. IFC Performance Standard #8: Cultural Heritage <ul> <li>Aims to protect culture heritage and ensure that its use (where appropriate) is equitably</li> </ul> </li> </ul> |  |
| What are the Opportunity/ies Identified?  | Management Approach  |  |
| Identify the opportunity/ies related to material topic of the<br>organization<br>Compliance to regulations may result to greater confidence of<br>stakeholders and investors on the ability of the company to<br>fulfill its commitment as a responsible miner.<br>The potential risk can be attributed to non-compliance to the<br>provisions of environmental laws and standards as per<br>R.A. 9275 (Clean Water Act), R.A. 8749 (Clean Air Act), R.A.   | Though Benguet Corporation is the owner of the mining claim, it recognizes<br>the rights of the IPs in their role in sustainable development. Their<br>participation commensurate with the aim of improving their standard of<br>living in a culturally appropriate manner as per community norms and<br>conduct.<br>Reviewed policies and guidelines together with the recipient- communities to<br>avoid disarray among implementers and the recipients.   |  |

| <ul> <li>9003 (Ecological Solid Waste Management Act) and<br/>Indigenous Peoples Rights Act (R.A. 8371). Violations on the<br/>provisions of the above-mentioned laws may result to<br/>imposition of penalties and risk to health and safety of nearby<br/>communities, majority of which are indigenous peoples.</li> <li>Ambiguity in the policies and guidelines regarding PPAs'<br/>implementation may induce varied interpretations which may<br/>cause disagreement and eventual delay of PPAs'<br/>implementation.</li> </ul> | <ul> <li>Programs / projects and activities were implemented in accordance with the terms of the certification.</li> <li>Though Benguet Corporation is the owner of the mining claim, it recognizes the rights of the IPs in sustainable development. Commensurate with the aim of improving their standard of living by providing livelihoods in a culturally appropriate manner, we continuously practice the following, as provided for in:</li> <li>A. <u>IFC Performance Standard #7: Indigenous Peoples</u><br/>The standard sets out to:</li> <li>Ensure that the Company respects the culture and rights of local people;</li> <li>Minimize impacts on local communities and their way of life; and</li> <li>Establish mechanisms for local community engagement and good faith peoplication on iscues of griavance</li> </ul> |
|---|--|
|   | faith negotiation on issues of grievance.<br>B. <u>IFC Performance Standard #8: Cultural Heritage</u><br>Aims to protect culture heritage and ensure that its use (where appropriate)<br>is equitably shared.  |

| What are the Opportunity/ies Identified?  | Management Approach  |
|---|--|
| Identify the opportunity/ies related to material topic of<br>the organization<br>Compliance to regulations may result to greater confidence<br>of stakeholders and investors on the ability of the company<br>to fulfill its commitment as a responsible miner. | Though Benguet Corporation is the owner of the mining claim, it recognizes<br>the rights of the IPs in their role in sustainable development. Their<br>participation commensurate with the aim of improving their standard of<br>living in a culturally appropriate manner as per community norms and<br>conduct.<br>Reviewed policies and guidelines together with the recipient- communities to<br>avoid disarray among implementers and the recipients. |

# **Customer Management Customer Satisfaction**

| Disclosure  | Score  | Did a third party conduct the customer satisfaction study (Y/N)?  |
|---|--|---|
| Customer satisfaction   | 100%   | N   |
| What is the impact and where does it occur? What is the organization's involvement in the impact?   |  | ent Approach  |
| Identify the impact and where it occurs (i.e., primary business<br>operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the organization or<br>linked to impacts through its business relationship)   | resources,<br>and initiati   | ies, commitments, goals and targets, responsibilities,<br>grievance mechanisms, and/or projects, programs,<br>ives do you have to manage the material topic?<br>engagements with the Bangko Sentral ng Pilipinas as |
| The company has both products and services. Its gold productions are sold<br>and purchased by the Bangko Sentral ng Pilipinas (BSP) based on the<br>prevailing market price. The world market dictates the price of gold.<br>As to the services, the company complied and extended all what is due to<br>the communities. Their desired quantity of PPAs implemented might not<br>have fully satisfied them but all were undertaken based on quality and<br>resiliency standards. | the buyer of our product and abide by its rules and regulations.<br>Continued enhanced engagements with the clients/recipients of<br>the services. Institutionalized participative approach in all stages<br>of coming up with PPAs. For quality assurance, involved the<br>communities from the planning stage up to implementation and |   |
| What are the Risk/s Identified?   | Manageme   | nt Approach   |
| Identify risk/s related to material topic of the organization No<br>identified risks as of this reporting.<br>Sudden/abrupt reduction of the price of gold in the world<br>market.  | Maintained<br>engaging wi  | close monitoring of gold prices while constantly<br>ith the BSP.  |

| What are the Opportunity/ies Identified?  | Management Approach   |
|---|---|
| Identify the opportunity/ies related to material topic of the organization  | Continue selling gold produced to Bangko Sentral ng Pilipinas (BSP) |
| Selling BC's gold production to BSP directly contributed to the Philippine economy as opposed to selling the product to foreign buyers. | and silver to local market.   |
| Maintained or improved the purity of gold sold to BSP.  | Provided better service to BSP by selling gold concentrate.         |

# Health and Safety

| Disclosure   | Quantity | Units |
|--|----------|-------|
| No. of substantiated complaints on product or service health and safety* | 0.00     | #     |
| No. of complaints addressed  | 0.00     | #     |

\*Substantiated complaints include complaints from customers that went through the organization's formal communication channels and grievance mechanisms as well as complaints that were lodged to and acted upon by government agencies.

| What is the impact and where does it occur? What is the organization's involvement in the impact?   | Management Approach  |
|---|--|
| Identify the impact and where it occurs (i.e., primary business<br>operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the<br>organization or linked to impacts through its business<br>relationship)<br>Safety of employees during transport and delivery of gold to<br>Bangko Sentral ng Pilipinas (BSP) in Baguio City. | <ul> <li>What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?</li> <li>No fixed schedule of transporting the commodity. Security alert must be imposed.</li> </ul> |
| What are the Risk/s Identified?   | Management Approach  |
| <i>Identify risk/s related to material topic of the organization</i><br>There is potential possibility of hold-up and kidnap for ransom<br>during delivery of gold to BSP in Baguio City.   | Maintain confidentiality of information on gold production and details.<br>No fixed schedule of transporting the commodity.<br>Security alert imposed.<br>Rotation of security escort during transport and delivery of product to<br>Baguio City.  |
| What are the Opportunity/ies Identified?  | Management Approach  |

| Identify the opportunity/ies related to material topic of the organization                                  | Improve intelligence network and regular coordination with Itogon<br>PNP. |
|---|---|
| Accessibility of market – location of BSP is in Baguio City which is about 15 kms. away from the mine site. |   |

#### Marketing and labelling

| Disclosure   | Quantity | Units |
|--|----------|-------|
| No. of substantiated complaints on marketing and labelling*  |          |       |
| No complaints received in 2023 from our only customer which is the BSP on quality of our products. | 0.00     | #     |
| No. of complaints addressed.   |          | щ     |
| No complaints received/addressed in 2023 from our only customer which is the BSP.                  | 0.00     | #     |

\*Substantiated complaints include complaints from customers that went through the organization's formal communication channels and grievance mechanisms as well as complaints that were lodged to and acted upon by government agencies.

| What is the impact and where does it occur? What is the organization's involvement in the impact?   | Management Approach  |
|---|--|
| Identify the impact and where it occurs (i.e., primary business<br>operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the organization<br>or linked to impacts through its business relationship) | What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?   |
| There was no determined impact because there are no complaints<br>received/addressed in 2023 from BC's only customer, Bangko Sentral<br>ng Pilipinas (BSP). Likewise, no complaint was received from ILP<br>clients.                  | For the year under report, the Company did not receive any<br>complaint from BC's customer, BSP, regarding the marketing and<br>labeling of our gold product. Likewise, no complaint was received<br>from ILP clients. If ever complaints arise in the future, the Company<br>will handle/resolve the issues following the Company's policies and<br>procedures. |

| What are the Risk/s Identified?  | Management Approach  |
|--|--|
| Identify risk/s related to material topic of the organization  |  |
| There were no determined risks because the Company delivers its product in accordance with the established guidelines of its sole customer, the BSP. | For the year under report, the Company did not receive any<br>complaint from BC's sole customer, BSP, regarding the marketing<br>and labeling of its product. Likewise, no complaint was received<br>from ILP clients. If ever complaints arise in the future, the Company<br>will handle/resolve the issues following the Company's policies and<br>procedures. |
| What are the Opportunity/ies Identified?   | Management Approach  |
| Identify the opportunity/ies related to material topic of the organization   | Benguet Corporation will continue to maintain or improve further on gold production and purity.  |
| Increased Gold sales will increase BSP's gold reserve.   | 0 p and party.   |

#### **Customer privacy**

| Disclosure  | Quantity                                       | Units |
|---|--|-------|
| No. of substantiated complaints on customer privacy*  | 0.00   | #     |
| No. of complaints addressed   | 0.00   | #     |
| No. of customers, users, and account holders whose information is used for secondary purposes | Limited only to authorized Company engagement. | #     |

\*Substantiated complaints include complaints from customers that went through the organization's formal communication channels and grievance mechanisms as well as complaints that were lodged to and acted upon by government agencies.

| What is the impact and where does it occur? What is the organization's involvement in the impact?  | Management Approach   |
|--|---|
| Identify the impact and where it occurs (i.e., primary business  | What policies, commitments, goals and targets, responsibilities,  |
| operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the   | resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?                                   |
| organization or linked to impacts through its business   | initiatives do you have to manage the material topic:   |
| relationship)  | Observed the Data Privacy Policy of the company formulated in accordance with the Data Privacy Act of 2012 (R.A. 10173). This assures                   |
| The gold products are sold only to Bangko Sentral ng Pilipinas.<br>Benguet Corporation caters to a government institution as a<br>customer. Thus, the company strives for confidentiality and<br>accountability in all its public disclosures. | the confidentiality of customers' information. Moreover, the Company<br>adopted control measures to prevent the occurrence of data breach<br>incidents. |
|  | Proactively managed risks to ensure the protection of data privacy at the start and throughout the lifecycle of any transaction.                        |
|  | Appointment of Data Privacy Officer (DPO) for Baguio Operation.   |

| Management Approach   |
|---|
|   |
| Security of the data collected from the Bangko Sentral ng Pilipinas is<br>undertaken by limiting access to such information after it's been<br>gathered.<br>Direct and upfront communication with the customers about the<br>information gathered and plans for using it. |
| Management Approach   |
| Give customers an online form or email address for communicating their<br>problems or concerns. Management undertakes to respond to these<br>messages. Such two-way communication can help build trust and<br>loyalty and help avoid potential privacy breach.            |
|   |

# Data Security

| Disclosure   | Quantity | Units              |
|--|----------|--------------------|
| No case of data breaches, including leaks, thefts, and losses of data.   | 0.00     | # of data breaches |
| There were no reported data privacy incidents, notifiable<br>data breaches relating to cyber security, data governance,<br>or failure in the internal controls, any substantiated<br>complaints concerning breaches of customer privacy and<br>losses of customer data for the reporting period. |          |                    |

| What is the impact and where does it occur? What is the organization's involvement in the impact?   | Management Approach  |
|---|--|
| Identify the impact and where it occurs (i.e., primary business<br>operations and/or supply chain)<br>Indicate involvement in the impact (i.e., caused by the<br>organization or linked to impacts through its business | What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?   |
| <i>relationship)</i><br>Benguet Corp has a Data Privacy Policy in place being rolled<br>out to all employees. The penalty for the violation of privacy  | To establish and further reinforce the knowledge about security and data protection, the Data Privacy Policy forms part of the onboarding process of newly hired employees.  |
| rights resulting in data breaches are also incorporated in the<br>Employee's Code of Conduct, thus it raises the security and<br>privacy awareness further in the organizational culture.                               | Moreover, the Company adopts control measures to prevent the occurrence of data breach incidents.  |
| The Company implemented and continuously improved its internal control to minimize the risk of data breaches.   | BC management also ensures that our stakeholders and those we do<br>business or partner with, including third-party providers, follow the law on<br>data privacy. This year the Company has obtained the seal of registration<br>issued by the NPC as proof of compliance. |

| What are the Risk/s Identified?   | Management Approach  |
|---|--|
| The accelerating cyber-attack and continuous changing threat landscape.   | <ul> <li>We are using several frameworks to improve our concept of layered security and defense i.e. Microsoft Defender, Microsoft 365 security, anti-malware and similar security frameworks. We continuously follow security alerts and related information from our IT environment to be able to respond timely to any incident.</li> <li>The Company is compliant with the Data Privacy Law of 2016.</li> <li><i>Please refer to link on Data Privacy Policy</i><br/>http://benguetcorp.com/wp- content/uploads/2018/05P7-Data-Privacy-Policy.pdf</li> </ul> |
| What are the Opportunity/ies Identified?  | Management Approach  |
| Identify the opportunity/ies related to material topic of the organization<br>More opportunities in the field of training to keep abreast of new regulations and compliance management.<br>Opportunity to be certified on ISO 27001:2013. | To ensure that all applicable NPC regulations are followed, our team<br>continuously monitor NPC circulars like the new registration platform that<br>pursues automation of registration process of personal data processing<br>system, notification regarding automated decision-making or profiling,<br>designation of Data Protection Officer.<br>To obtain certification on ISO 27001:2013- Information and Data Security to<br>develop the capabilities of employees engaged with data protection.  |

# UN SUSTAINABLE DEVELOPMENT GOALS

# Product or Service Contribution to UN SDGs

Key products and services and its contribution to sustainable development.

| Key Products  | Societal Value / Contribution to UN  | Potential Negative Impact of   | Management Approach to Negative Impact  |
|---|--|--|---|
| and Services  | SDGs   | Contribution   |   |
| Gold and silver<br>production –<br>(BGO)<br>Slake lime and<br>quick lime –<br>(ILP) | <ol> <li>No Poverty         <ol> <li>Contributed to the local and national economy.</li> <li>Contributed to the Bangko Sentral ng Pilipinas gold reserve for economic development of the country.</li> <li>Contributed to poverty alleviation by the provision of employment, payment of taxes to the government, payment of mandated statutory benefits to workers, and other economic activities in the areas where the Company operates.</li> </ol> </li> </ol> | Land degradation – uncontrolled<br>and unregulated activity of<br>small-scale miners will<br>contribute to the instability of<br>the ground slope resulting in<br>landslides.<br>Peace and order disruption due<br>to the influx of migrant IPs from<br>other Regions.<br>Illegal squatting in company<br>properties/claims. | BC shall endeavor to increase production<br>while reducing the use of materials and<br>processes using land, water, and air<br>contaminants.<br>Collaboration and coordination with the<br>LGU, DENR, and MGB as the regulatory<br>agencies, for the fast resolution and<br>regulation of small-scale mining activities in<br>the area to minimize or control the increase<br>of migrant IPs.<br>Strict enforcement of camp rules and<br>regulations. |

| Zero Hunger:  |   |  |
|---|---|--|
| Benguet Corporation provided development<br>projects to the direct impact communities<br>through the implementation of the Social<br>Development and Management Program<br>(SDMP) such as infrastructures, reforestation<br>projects, training on empowerment,<br>livelihood, and provision of computer<br>equipment. |   |  |
| <b>Good Health and Well- Being:</b><br>The Company provides medical care and<br>services to employees and community<br>residents, mostly belonging to IPs.  |   | Proper sanitation management coupled<br>with information campaign on the<br>disposal of solid waste, including prope<br>disposal of used face masks and face<br>shields. |
| Quality Education:<br>As a responsible corporate partner of society,<br>the Company has a social obligation not only to<br>preserve, protect and enhance the physical and<br>ecological, environment, quality of life of the<br>people in the communities surrounding the<br>operation.                               | Hostility or rivalry.<br>Envy from nearby or outside<br>mining communities. | Selection of candidates for scholarship wil<br>be recommended by the officials of the<br>community.  |
| The Company continues to offer a Scholarship<br>Program for qualified and deserving indigent<br>community members.  |   |  |

| Clean Water and Sanitation:   |   |   |
|---|---|---|
| The Company monitors the impact of the operation of the adjacent river systems and downstream communities to ensure that these are maintained at minimum levels for equal access of water source by various stakeholders. Following the provision of R.A. 9003 or the Ecological Solid Waste Management Act of 2001, BC has developed programs and activities that are in compliant with the segregation and proper disposal of various types of solid waste to improve sanitation i n s i d e t h e mining camp.   | Water pollution is the major<br>concern in the mining<br>operation. Gold processing<br>requires a containment facility<br>to impound the mill tailings.<br>Potential water<br>contamination and water<br>pollution through improper<br>management of ecological<br>solid waste. | raising of the dam crest of Tailings Storage<br>Facility (TSF) No. 2 was completed and mill |
| Life on Land:For the year 2023, the company continuously<br>maintained and protected the established<br>Crosby Forest Park (man-made forest as support<br>to watershed development of the Company)<br>inside its mining property.Enrichment planting is a continuing activity being<br>conducted in areas with sparsely growing trees<br>to provide greener surroundings. The tree<br>density is estimated at 352.55 trees per hectare.<br>The families of employees and visitors from<br>other areas visit the Park, enjoying the scenery<br>and do camping.<br>In addition to the Forest Park, the company also |   |   |

| implemented reforestation program within and<br>around its mining claims in compliance with its<br>environmental enhancement program.<br>For the year under report, the 6.0 hectares<br>established plantation on open brushland within its<br>mineral claims in 2022 planted with forest tree<br>species is being maintained.   |   |  |
|--|---|--|
| <ul> <li>Responsible Consumption and Production:</li> <li>BC's procurement practices are always in accord with the Procurement Policy of the company. Sustainability activities in our value chain were categorized as follows:</li> <li>a. Responsible sourcing from local or foreign source of needed logistics for the operation;</li> <li>b. Quality control of products and services to meet the expectations of the operation;</li> <li>c. Timeliness – availability of the products and services</li> </ul> | Sub-standard quality of supplies<br>and materials or products that<br>may affect or slowdown the<br>operation and reduce gold<br>production. Some local suppliers<br>do not have access to or limited<br>funds to expand, thereby<br>affecting the availability of local<br>materials and supplies. Sourcing<br>of imported materials is<br>expensive and may delay the<br>delivery of needed supplies that<br>will affect the production.<br>High cost of fuel, oil and power<br>generation cost affecting the<br>revenue. | BC believes that the success of the operation can be achieved through respect and transparent dealings between the management and the various agencies and entities that provide the goods and services to the Company. It manages supplier relationships through its values and compliance with applicable regulatory frameworks. To ensure sustainability in our supply chain, a risk-based approach in assessing suppliers is in place. Suppliers must comply with the standard requirements, such as ISO certified or government standard compliances. We engage them through a commercial framework that is aligned with BC's Purchasing Policy. Long-term planning on mining development and programs to advance the forecasting of needed materials and supplies to ensure availability when needed by the operation. The company has prioritized suppliers with ISO 14001- 2015 Certification. |

| Peace, Justice and Strong Institutions:  |   |  |
|--|---|--|
| The influx of migrant workers and proliferation of illegal small-scale miners have affected peace and order inside camp.   | Peace and order disruption due<br>to influx of migrant IPs from<br>other Regions;<br>Illegal squatting in company<br>properties/claims                    | The Company established a strong security<br>force guided by established policies of the<br>Company and in coordination with<br>government law enforcement agencies to<br>avert and prevent security threats in the<br>area. |
|  |   | Strict enforcement of camp rules and regulations.  |
| Decent Work and Economic Growth:   |   |  |
| BC improved the quality of life of the<br>people in the communities surrounding<br>the operation by providing livelihood<br>development programs such as giving work<br>contracts to qualified residents in the area<br>willing to participate in the projects,<br>thereby earning income to support their<br>day-to- day financial needs. BC shares<br>wealth with the vulnerable members of the<br>community to live a better life. The mining<br>operation offers other mining related<br>projects that generate employment<br>opportunities for the local communities. |   |  |
| Climate Action:  |   |  |
| BC and ILP operations are in collaboration with<br>the host and neighboring communities to<br>actively participate in the CO <sup>2</sup> sequestration by<br>planting more trees in their surroundings.<br>In 2023, the company has maintained its  | Among the identified negative<br>impact related to climate<br>change are the following:<br>a. Deforestation<br>b. Landslide<br>c. Forest fire / bush fire | Stronger, effective, and efficient<br>coordination among heads of operation and<br>company executives gives a good account in<br>addressing challenges in the operation.<br>Regular preventive maintenance program of        |

| reforestation program.   | d. Underground water depletion<br>e. Air pollution  | all equipment and machineries to minimize downtime and increase operating efficiency.   |
|--|---|---|
| Overall, the Company maintained a total of 800 hectares planted with various fruit-bearing and   |   |   |
| forest tree species inside its mining properties.  |   |   |
| Air pollution is handled and minimized through regular maintenance of scrubbers and regular monitoring of air quality.   |   |   |
| The air quality performance during the period<br>under report is within the National Standard<br>on air pollutants as shown in the Disclosure<br>Table on Air Pollutants and the monitoring<br>report by Greentek Environmental<br>Engineering Services and BERKMAN<br>SYSTEMS, INC. |   |   |
| Partnership to Achieve the Goal:   |   |   |
| The Company is operating in partnership with<br>Mines and Geosciences Bureau (MGB)<br>accredited mining contractors that employ<br>miners from the indigenous peoples of the<br>Cordillera Region.   | The illegal exploitation of<br>mineral resources by the<br>unregulated small-scale miners'<br>operators surrounding the<br>mining properties of the<br>Company entails significant<br>business risks that may lead to | To ensure proper compliance, the<br>Company puts a great amount of effort and<br>invests a substantial amount of its resources<br>into environmental protection and<br>rehabilitation in its areas of operations. As<br>proof of its commitment to responsible and<br>sustainable mineral resource development, |
| Over 2,000 people in the workforce were<br>employed by the Company and service<br>contractor combined.   | environmental degradation or<br>mining accidents. Insufficient<br>compliance or failure to follow<br>environmental laws could affect  | the Company implements best practices<br>and has adopted an environmental policy<br>statement that is consistent with<br>ISO:14001- 2015 Certification on   |
| Irisan Lime Project have engaged the services of<br>a Cooperative whose members are composed of<br>the indigenous people and members of the<br>community in Brgy. Irisan, Baguio City, and<br>formercompany employees to operate its kiln  | the Company's mining activities.<br>It may delay mining operations<br>or could result in suspension of<br>operation and/or imposition of<br>substantial fines and penalties.  | Environmental Management System (EMS).<br>The ISO certification makes the Company's<br>operations fully compliant with the<br>requirement of DENR DAO No. 2015-07.  |

| plant. We also provide business opportunities<br>to our various suppliers and service providers<br>that support the day-to-day operation of the<br>company.                  |  |
|--|--|
| BC's partnership with regulatory agencies,<br>supply chain providers, and financial institutions<br>is necessary to enhance policy coherence for<br>sustainable development. |  |

#### LIST OF APPENDICES:

| APPENDIX | TITLE  |
|----------|--|
| NO.      |  |
| А        | Environmental Management System Document No. EMSG-06 (Guidelines on Power                          |
|          | Consumption  |
| В        | Certificate of Approval of Annual Environmental Protection and Enhancement Program                 |
|          | (AEPEP)  |
| С        | DRCS-09 (Summary of Risks and Opportunities)   |
| D        | Environmental Management System Document No. EMSG-03 (Guidelines on Diesel, Oil                    |
|          | and Grease Handling, Transport and Storage)  |
| E        | Environmental Management System Document No. EMSG-12 (Guidelines on                                |
|          | Contaminated Water)  |
| F        | Report Certification of Greentek Environmental Engineering Services on Source Emission Test Result |
|          |  |
| G        | Ambient Air Quality and Noise Monitoring Report of Greentek Environmental                          |
|          | Engineering Services   |
| Н        | Environmental Management System Document No. EMSG-07-A (Guidelines on                              |
|          | Hazardous Waste Management – Used Oil, Oil and Grease, Contaminated Items)                         |
| I        | Photocopy of Environmental Compliance Certificate  |
| J        | Summary of Status of Regulatory Compliance Performance for C.Y. 2022                               |
| К        | Photocopy of Certificate of Approval of 2022 Safety and Health Program                             |
| L        | Photocopy of Certificate of Approval of Annual Social Development and Management                   |
|          | Program (ASDMP)  |