Sustainability Reporting Template

Contextual Information

Company Details	
Name of Organization	THE PHILODRILL CORPORATION
Location of Headquarters	8 TH F, Quad Alpha Centrum Bldg., 125 Pioneer St., Mandaluyong
Location of Operations	with active Service Contracts in NW, Palawan and Mindoro, Phils.
Report Boundary: Legal entities	THE PHILODRILL CORPORATION
(e.g. subsidiaries) included in this	
report*	
Business Model, including	Oil and Gas Exploration and Production
Primary Activities, Brands,	
Products, and Services	
Reporting Period	2021
Highest Ranking Person	ALFREDO C. RAMOS
responsible for this report	Chairman & President

^{*}If you are a holding company, you could have an option whether to report on the holding company only or include the subsidiaries. However, please consider the principle of materiality when defining your report boundary.

Materiality Process

Explain how you applied the materiality principle (or the materiality process) in identifying your material topics.

The Philodrill Corporation recognizes the value of sustainability reporting as a useful risk management tool that will generate savings for the Company and help attain its goal of increased shareholder value. Philodrill is committed to providing access to affordable, reliable and sustainable energy that is essential to fuel our economy and improve living conditions.

Material topics were determined through the engagement of stakeholders (both internal and external) and rationalize the factors that have the most impact, where it occurs or how such factors affected the respondents' lives.

This Report will provide insight on the Company's risk management policies and governance practices and what it does to manage social, environmental, and economic sustainability.

Economic Performance

Direct Economic Value Generated and Distributed

Disclosure	Amount	Units
Direct economic value generated (revenue)	207,126,666.00	Php
Direct economic value distributed:		
Operating costs	139,477,198.00	Php
Employee wages and benefits	33,490,579.00	Php
Payments to suppliers, other operating costs	37,045,792.00	Php
Dividends given to stockholders and interest payments to		
loan providers	0	
Taxes given to government	10,552,394.00	Php
Investments to community (e.g. donations, CSR)	316,353.55	Php

does it occur? What is the organization's involvement in the impact?	affected?	Management Approach
Identify the impact and where it occurs (i.e., primary business operations and/or supply chain) Indicate involvement in the impact (i.e., caused by the organization or linked to impacts through its business relationship	government, vulnerable groups)	What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?
performance is on the primary business operations of the Company. As the upstream O&G industry is a capital intensive business, strong economic performance means more projects are carried out. The impact is directly caused by the company as it is the measure of its performance in operating the	Strong economic performance means that value is delivered to our shareholders, value is delivered through our services to society, employees are offered competitive salaries and benefits, obligations to suppliers and creditors are met, customer orders are fulfilled, Government gains revenues and the local communities receive investment.	The Company implements Enterprise Risk Management (ERM). ERM provides reasonable assurance regarding the achievement of the Company's objectives. Philodrill can identify, assess, respond and monitor the outcomes of the industry's leading risk factors with an Enterprise Risk Management system in place.
•	Which stakeholders are affected?	Management Approach
Identify risk/s related to material topic of the organization		
In the oil and gas industry, managing capital projects, in particular large capital projects, in a global environment is becoming increasingly complex. Oil and gas companies need to make strategic decisions about which projects	The Company itself, employees, suppliers and creditors, contractors	Effective monitoring and reporting mechanisms are in place to continuously review and manage the exposure to the risks and opportunities

should be developed first to ensure		
their company's best performance.		
1. Price Risk. The price of oil and		
gas is the primary factor in		
deciding whether a reserve is		
economically feasible. Basically,		
the higher the geological barriers		
to easy extraction, the more price		
risk a given project faces. This is		
because unconventional		
extraction usually costs more than		
a vertical drill down to a deposit.		
2. Supply and Demand Risk.		
Operations take a lot of capital		
and time to get going, and they		
are not easy to shut down when		
prices go south or to ramp		
up when they go north. The		
uneven nature of production is		
part of what makes the price of oil		
and gas so volatile. Other		
economic factors also play into		
this, as financial		
crises and macroeconomic factors		
can dry up capital or otherwise		
affect the industry independently		
of the usual price risks.		
3. Cost Risk . The more onerous		
the regulation and the more		
difficult the drill, the more		
expensive a project becomes.		
4 One wational Biolo Commonica		
4. Operational Risk. Companies		
struggle to find and retain the		
qualified workers that they need		
to operate the field.	Marinia and a lada and a sana	24
		Management Approach
	affected?	
Identify the opportunity/ies related		
to material topic of the		
organization	h	h
Good economic performance		Management implements rationalization
opens opportunities for the		of exploration projects, prioritizing those
Company to participate in more		within the medium-term prospects. In all
exploration projects and enter into	community	its undertakings, tighter measures are
Joint Venture agreements.		employed to ensure efficient utilization of
		resources to minimize cost and
Provides the Company resources		dependence on outsourced services that

to offer competitive compensation package and benefits for its	are more costly.
employees, and share profit to its	
stockholders. But more	
importantly, the Government gains	
more revenues and better	
investments are returned back to	
the local communities.	

<u>Climate-related risks and opportunities</u> 15

Governance	Strategy	Risk Management	Metrics and Targets
Disclose the		Disclose how the	Disclose the metrics and
organization's	potential impacts of	organization identifies,	targets used to assess and
governance around	climate-related risks	assesses, and manages	manage relevant climate-
climate-related risks	and opportunities on	climate-related risks	related risks and
and opportunities	the organization's		opportunities where such
	businesses, strategy,		information is
	and financial planning		material
	where such		
	information is material		
	1	The Company adheres to	The Company has not set
	to protecting the	processes that assess and	targets for emissions
comprehensive,	environment. It works	mitigate risks and support	reduction for the most
corporate-wide climate		decision making. These	recent years as most of its
change mitigation or	to people. The	processes include the	major assets are still in the
adaptation strategy is in	Company as Operator	following:	exploration stage while
place. Executive	sets environmental		Greenhouse Gas (GHG)
Management must	standards in	Enterprise Risk	emissions at the office has
identify adaptation	accordance with global best practices, which	Management.ERM	minimal impact to the
measures and	meet all regulatory	process provides	environment.
opportunities to	requirements.	corporate oversight for	
mitigate energy cost,	The company's	identifying major risks to	However, for the Galoc
carbon and carbon	standards cover its	the Company and	Operations, wherein
related regulatory	environmental	ensuring mitigation plans	Philodrill has a participating
measures.	nerformance including:	are in place. The ERM	interest, GHG emission and
	managing emissions of	process includes risk	gas flaring are being
The most sect ettestive	greenhouse gases,	review with executive	monitored and measured.
+ C	using less energy more	management and the	
lean take to adapt to	efficiently, flaring and	Board of Directors that	The Company, once
labusical risks (+a build	burning off less gas	identifies risks inherent in	producing again will actively
lua aili aus a a £aus alius a ±a		our business.	engage in direct and indirect
lehangee which can no	,		monitoring of GHG
llangar ha avaidad) and		Risks assessed through	emissions.
mitigate energy costs		this process include	
land carbon	fresh water and	financial, operational,	
luiche (noduce evenesure)	conserving biodiversity	geopolitical, commodity	
are then described	wherever we operate	pricing, security,	
based on observation of	It encourages the	geological and	
- - - - -	Partners in the	technological as well as	
Those measures should		climate change risks.	
resilience for climate changes which can no longer be avoided) and mitigate energy costs and carbon risks (reduce exposure) are then described based on observation of global best practices.	during oil production, preventing spills and leaks of hazardous materials, using less fresh water and conserving biodiversity wherever we operate. It encourages the	Risks assessed through this process include financial, operational, geopolitical, commodity pricing, security, geological and technological as well as	monitoring of GHG

	I	I	
not be considered in		Strategic and business	
isolation but within the	standards. The	planning processes. The	
capital planning cycle of	Company works in	Mancom is responsible	for
the Company.	partnership with the	managing the strategic	
	government (DOE,	and business planning	
	PCSD), Academics (UP	processes at the Board's	5
	Geological Society) and	direction. These process	ses
	1	are designed to ensure	
		that our business remain	ns
	sustain its high	resilient under a variety	
	standards.	circumstances, and they	
	Staridards.	include examination of	
		external points of view,	.h o
		ongoing assessment of t	.ne
		dynamics of the energy	
		sector, monitoring of	
		policy and regulatory	
		developments, and	
		examination of trends,	
		such as advancements i	
		technology and evolution	
		of consumer preference	S.
		Portfolio management.	
		The Company manages	its
		portfolio of assets to me	eet
		objectives in accordance	
		with its strategic and/ o	r
		business plans. A decision	on
		to invest in an asset and	
		add it to the Company's	
		portfolio is made based	
		the then-current view o	
		factors, including	
		anticipated future cost,	
		NPVs, market, pricing ar	nd
		regulatory conditions.	
Recommended		, , , , , , , , , ,	
Disclosures			
Describe the board's	Describe the	Describe the	Disclose the metrics used by
oversight of climate-	climate-related	organization's	the
related risks and	risks and opportunities	_	organization to assess climate-
opportunities	the organization has	identifying and	related risks and opportunities
	identified over the	assessing climate-	in
	short, medium and		line with its strategy and risk
	long term		management process
	1.0.19 (0.11)		

The Philodrill As most the assets are During the last meeting Philodrill's operated blocks are Corporation, through its still in the exploration for the year, strictly complying with RA 8749 Board of Directors, is stage, the bulk of the Management discusses or the Philippine Clean Air Act committed to its goal of workload is tied in with the Board the of 1999 which has the energy sufficiency, but office works. work program and Department of Environment remains focused on budget (WP&B) plans and Natural Resources (DENR) operating responsibly for the succeeding as the lead agency. The quality Production of paper and safely. The Board year. The Exploration and quantity of gas emissions wastes is the most during operations are meets regularly, on a common short-term program such as monthly basis to discuss environmental risk the Geological & compared to the standard updates of company Geophysical limits set by the DENR. Company is facing. By assets which includes going electronic, not activities are climate-related only is the Company strategically scheduled Philodrill adheres to the DOE concerns. all throughout the reducing paper wastes standards concerning coming year. but also operational regulations in the energy During these meetings, Management identifies industry. The Company expenses. decision-making issues possible environmental regularly submits quarterly and that require top-level (including climateannual operations reports and The more intense approval are presented. extreme rainfall events related) risks that may results of exploration activities impede the The management and other natural of the Company's operated disasters were accomplishment of the assures that the service contract. The said activities or cause impacts on the identified as affecting Company's plans are also any disruption in the environment (i.e., its employees in a aligned with the department's operations. Guidance climate change) are mission to be globallyshort- term period. carefully considered in from the Board is competitive while improving The flaring of natural sought on the the choices presented the quality of life of Filipino gases in the Galoc to the board. Updates implementation of communities. asset emits tonnes of on policies GHG into the cost-effective implemented, actions adaptation strategies. atmosphere thus undertaken, and effects Previously collected causing medium-term of these decisions are data such as rainfall health hazards to the discussed with the quantity, ocean employees onboard board. current pattern, and the platform and longterm effect on global gas emissions helps in forecasting risks that warming. may arise during the implementation of G&G activities. The occurrence probability of these risks and the object which it will directly and indirectly affect are considered carefully. Describe Describe the Describe the Describe the targets used by management's role impact of climateorganization's the organization to manage related risks and processes for climatein assessing and managing climaterelated risks and opportunities managing climateopportunities on related risks related risks and the organization's performance against targets opportunities businesses,

	strategy and financial		
NA	planning.	Donata a the chattal	The antique of the
Management provides	Philodrill is exposed to	During the initial	The primary target of the
the link between its	many weather related	planning stages of our	Company is to lessen carbon
employees and the host	_	major projects, a	footprint and the negative
communities that are	that could result in	screening process is	environmental impact of its
directly exposed to	construction delays,	implemented to	exploration activities. Recycling
climate-related risks to	production	identify potential	is practiced in the office
the Board which is the	downgrades or blow	environmental and	premises. Reusable items such
decision-making body	outs to	social impacts. These	as papers, newspapers, carton
of the Company.	decommissioning	may include impacts	boxes, plastic bags, and
Management is also	costs, if not managed	on sensitive areas and	plastic/glass bottles are either
responsible in providing	well.	freshwater resources,	reused or if unrecyclable are
immediate sound		as well as the	sold and proceeds distributed
decisions and actions	Company activities are	prevalence of bribery	to the staff. These measures
toward these risks.	planned and scheduled	and corruption in the	that not only aid the employees
Management oversees	accordingly to lessen	LGU, local employment	in work but also benefits the
all operations and	climate-related risks	and community health	Company by lessening
assesses possible	(e.g., weather pattern)	and safety. The results	operational expenses and
environmental impacts	that will incur	are used to identify	providing additional income.
of the Company's	additional expenses.	actions and mitigation	
activities.	Environmental factors,	measures and then	Conservation of electricity and
	such as the reuse of	implement these in	water is also a constant
	materials and	project design,	practice. The Company is
	appropriate disposal,	construction and	contributing less air pollutants
	are considered when	operations.	with the efficient use of GHG-
	closing down a site.		emitting equipment.
	letostrig down a site.	The Management team	ermem's equipment.
		works hard to	Management ensures that the
		understand	facilities of producing oil fields
		environmental and	are in good condition so that
		social sensitivities in	emissions of hazardous matters
		the areas where we	
			are at the minimum or
		operate with the aim	acceptable limits.
		of avoiding, minimizing	
		and mitigating any	
	B 11 11	potential impacts.	
	Describe the	Describe how	
	resilience of the	processes for	
	organization's	identifying,	
	strategy, taking	assessing, and	
	into consideration	managing climate-	
	different climate-	related risks are	
	related scenarios	integrated into the	
	including a 2°C or	organization's	
	lower scenario	overall risk	
		management	
l			

The Company's management and staff plan and create scenario analysis prior to implementation of projects. A contingency plan is always included in the programs presented to the climate-related the board. Usually, an additional 10-20% of the total project budget and total number of working days is allocated as contingent measures.

Management practices a holistic approach in doing the Company's overall risk management. After identification, assessment, and action preparation for risks, integration with the other risks are done. A cause-andeffect relationship is established on the risks associated with each other.

G&G activities are undertaken during favorable weather window periods taking into consideration weather downtime, thus limiting risks and expenses and ensuring the safety of operations.

8

Procurement Practices

Proportion of spending on local suppliers

Disclosure	Quantity	Units
Percentage of procurement budget used for significant		
locations of operations that is spent on local suppliers	Php35,769,343.00	97%

What is the impact and where does it occur? What is the organization's involvement in the impact?	affected?	Management Approach	
Identify the impact and where it occurs (i.e., primary business operations and/or supply chain) Indicate involvement in the impact (i.e., caused by the organization or linked to impacts through its business relationship	(e.g. employees, community, suppliers, government, vulnerable groups)	What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?	
Localizing supply chain represents an opportunity to help reduce emissions and energy usage. Local supplies do not create large carbon footprints through overseas plane travel or long truck trips. This cuts down on fuel consumption and air pollution.	Suppliers	Foreign contractors are only engaged if there are no qualified or capable local suppliers available.	
What are the Risk/s Identified?	Which stakeholders are affected?	Management Approach	
Identify risk/s related to material topic of the organization			
Inability of local suppliers to meet the demand.	suppliers	Management assesses the availability and competency of local suppliers. Foreign contractors are only engaged if there are no qualified or capable local suppliers available.	
What are the Opportunity/ies		Management Approach	
Identified?	affected?		
Identify the opportunity/ies related to material topic of the Organization			

The Company reduces shipping and	Suppliers and other oil	The Company seeks and
storage cost while increasing	and gas companies	maintains mutually
revenue of the local economy by		beneficial relationships with
involving local suppliers.		Suppliers that uphold the
		Company's principles and
This presents opportunity to the		core values.
Company to be more competitive		
in terms of its pricing of local crude		
oil produce and sold to refineries or		
end users.		

ENVIRONMENT

Resource Management

Energy consumption within the organization: (Annual Consumption at the Principal office)

Disclosure	Quantity	Units
Energy consumption (renewable sources)	0	GJ
Energy consumption (gasoline)	0	GJ
Energy consumption (LPG)	N.A.	GJ
Energy consumption (diesel)	58.74	GJ
Energy consumption (electricity)	51,480 (4,290/month)	kWh

^{*}Electricity consumption at the principal office for 2021

Energy consumption on site: (average monthly consumption)

Disclosure	Quantity	Units
Energy consumption (renewable sources)	0	GJ
Energy consumption (gasoline)	0	GJ
Energy consumption (LPG)	N.A.	GJ
Energy consumption (diesel)	6,8050.26	GJ
Energy consumption (electricity)	N/A (off grid)	kWh

^{*} Galoc

Reduction of energy consumption

Disclosure	Quantity	Units
Energy reduction (gasoline)	0	GJ
Energy reduction (LPG)	N.A.	GJ
Energy reduction (diesel)	0	GJ
Energy reduction (electricity)	0	kWh
Energy reduction (gasoline)	N.A.	GJ

^{*} no reduction from previous year's consumption as operations begin to normalize in 2021.

What is the impact and where	Which stakeholders are	Management Approach
does it occur? What is the	affected?	
organization's involvement in the		
impact?		
Identify the impact and where it occurs (i.e., primary business operations and/or supply chain) Indicate involvement in the impact (i.e., caused by the organization or linked to impacts through its business relationship)	(e.g. employees, community, suppliers, government, vulnerable groups)	What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?
Energy directly impacts the Company's operations. Energy resources are vital and necessary to the daily operations of the oil fields. Rationalization of energy consumption involves the Company, its employees and contractors both onsite (field operations) and offsite (office site). Continuous reduction of energy consumption is being done through implementation of energy conservation measures.		Philodrill is committed to using less energy and more efficiently, flaring and burning off less gas during oil production. It encourages Partners in joint ventures to comply with global standards and best practices. The Company is also implementing cost-cutting measures resulting to the proper monitoring of and reduction in general & administrative expenses.
What are the Risk/s Identified?	Which stakeholders are	Management Approach
	affected?	
Identify risk/s related to material topic of the organization		
Inefficient use of equipment resulting to higher energy consumption.	Employees, personnel working on site	Continuous monitoring and constant reminder to company employees of efficient use of office equipment.
		Orient maintenance staff on the schedule of switching on and off of lights, aircon, workstations, and other electrical equipment.
		Encourage employees to car pool, if possible, to save on gasoline/diesel
		Facilities at site are well maintained and kept at best condition to work efficiently.
What are the Opportunity/ies Identified?	Which stakeholders are affected?	Management Approach
Identify the opportunity/ies related		

The Company will assess the impact	Employees	Continuous assessment of practicality
of implementing alternative work		and viability of implementing alternative
scheme including an option to work		work scheme.
from home to decrease operational		
costs and increase employees'		
productivity by minimizing travel		
time.		

Water consumption within the organization (off site – Office)

Disclosure	Quantity	Units
Water withdrawal	No data	Cubic meters
Water consumption	321.60	Cubic meters
Water recycled and reused	0	Cubic meters

Water consumption on site (Palawan)

Disclosure	Quantity	Units
	n/a (with own desalination/water	Cubic meters
	maker)	
Water consumption	4/day	Cubic meters
Water recycled and reused	0	Cubic meters

^{*}Note that we are manufacturing/making our own fresh water that was converted from the sea water within the area.

		Management Approach
	affected?	
organization's involvement in the		
impact?		
operations and/or supply chain) Indicate involvement in the impact	(e.g. employees, community, suppliers, government, vulnerable groups)	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.e., caused by the organization or linked to impacts through its business relationship)		manage the material topic:
As the country experienced water	Community, Employees,	The Company educates and constantly
crisis in 2019, the Company has	and personnel working in	reminds its employees on the efficient
been prioritizing water	the platforms	use of water.
management, so as not to		
contribute further to the depletion		Reprocessing of seawater to produce
of our water resources.		clean, safe, and fresh water to be self- sufficient, instead of relying on water
At the Platform, we use reverse		tank refilling by supply vessels, which will
osmosis in seawater desalination to		entail additional logistical processes is
produce clean water that can be		continuously being implemented.
used for drinking, bathing, food		
preparation, and other general		
purposes.		
•	Which stakeholders are affected?	Management Approach

Identify risk/s related to material topic of the organization		
Within the office premises, some personnel are unaware that they irresponsibly use water facilities resulting to higher consumption.	Employees	The Company constantly reminds its employees to practice water conservation.
		Management lowered the water pressure in the comfort rooms, to control water flow and avoid spillage.
		Also, management ensures that there are no faucet and toilet leaks to avoid water wastage by conducting regular inspections
What are the Opportunity/ies Identified?	Which stakeholders are affected?	Management Approach
Identify the opportunity/ies related to material topic of the organization		
Efficient water consumption leads to financial savings, which can be appropriated by the Company for other purposes.	Employees and Building Management	The Company constantly reminds employees to use water responsibly.
Additionally, water conservation helps the community as a whole in		

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

Disclosure	Quantity	Units
Operational sites owned, leased, managed in, or adjacent to,	Galoc FPSO (Intrepid	
protected areas and areas of high biodiversity value outside protected areas	Balanghai)	
	Location:	
	Location: West	
	Philippine Sea, 87km north of El Nido town 11° 58' 37.2" N	
Habitata guatasta dag gastagad	119° 18' 43.2" E	h-
Habitats protected or restored	None	ha
IUCN17 Red List species and national conservation list species with habitats in areas affected by operations	(list)	

^{*}Note that we have a full copy of the Marine Protected Areas (MPA) for the whole Occidental Mindoro and Palawan with given locations and areas. Species are generally referred to as fishes, corals, seaweeds and the like

•	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, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?
compliance with environmental laws and policies by securing required permits from the DOE, DENR-EMB.	Employees, Marine Crew onboard the Vessels, Personnel working at the platforms and local Communities adjacent to or within the SCs	The Company secures a Certificate of Non Coverage (CNC) or Environmental Compliance Certificate (ECC), whichever is applicable, from the Environmental Management Bureau (EMB) of the DENR to cover all its exploration activities, as well as Strategic Environmental Plan Clearance (SEPC) from Palawan Council for Sustainable Development (PCSD). 1. Service Contract 6A – Octon Block

		on December 15, 2016 Environmental Compliance Certificate issued by DENR (signed by Sec. Angelo Reyes) on August 30, 2006. The ECC coverage specified the "Oil Development and Production of Galoc and Octon Fields" Service Contract 53 – Onshore Mindoro Certificate of Non-Overlap of any Ancestral Domain/Land of Indigenous Cultural Communities issued by the National Commission on Indigenous People (NCIP) Region 1V on September 22, 2014
What are the Risk/s Identified?	Which stakeholders are affected?	Management Approach
Identify risk/s related to material		
topic of the organization		
For the fieldworks, marine and land		The Company strictly abides with
seismic and gravity surveys, drilling		Environmental laws and policies. The
and production activities, the risk		exploration, production and development
include the disturbance of local		activities are being accomplished with
ecosystem in the area (i.e. cutting	_	minimum or no detrimental impacts to
	or within the SCs	flora and fauna, marine and onshore
of large volumes of saline water,		environment, soils, surface, ground, and
and gas flaring).		marine waters. Regular Health, Safety,
		Security and Environment (HSSE)
		meetings are being conducted during
		onshore and offshore operations. The
		Company conducts Bathymetric Survey to
		determine the shallow water areas or
		pinnacles to be avoided during seismic
		surveys.
		The P&A of production wells in SC 14A
		and SC 14B in 2018 and 2019 were
		accomplished with no significant impact
		to the environment and offshore waters.
		Some of the platforms were stripped of
		equipment and materials that were
		transported onshore for later disposal.
		With regard to the SC 14C-1, Galoc field
		operations, Oil Spill Contingency Plans are
		in place in case of any untoward
		incidents. Produced water and petroleum
		wastes are being monitored in
		compliance with the standard acceptable

		amount defined by the DENR. Used diesel is being monitored to ensure that there is no spillage.
• • • • • • • • • • • • • • • • • • • •	Which stakeholders are affected?	Management Approach
Identify the opportunity/ies related to material topic of the		
Organization Decrease of negative	Local communities	The SC 14 JV turned over the Nido and
		Matinloc platforms to the DOE in
		December 2019 so that they can be used
cost by partnering with other	Party Contractors	by the DND-AFP for national defense,
companies that provide exploration		instead of creating a new outpost.
services within adjacent areas. In		
the office, decrease environment		
impact and CO2 imprint by going		
paperless/electronic. In offshore		
operations, JV partners devise ways		
to repurpose old platforms (they		
were converted as defense outpost		
of the government) instead of		
building or manufacturing a new		
one.		

Environmental impact management

Air Emissions

<u>GHG</u>

Air Pollutants:

Emission Rate Estimates

For the flaring facility, emission rate estimates of the GFAD Floating Production Storage Offloading (FPSO) Vessel for the year 2021 are presented in the table below:

Pollutant	Emission Factor [1]0 (tons pollutant/tons gas)	Emission for the Year 2021 (tons)
CO2	2.8	258,360.85
СО	0.0067	616.22
NOx	0.0012	110.73
N2O	0.000081	7.49
SO2	0.0000128	1.18
CH4 n atural gas	0.018	1,660.89
VOC natural gas	0.002	184.55
Gas Quantity Emitted		

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Volume of Gas, ft3	3,128,284,800
Equivalent Weight, tons	92,271.74

For fuel combustion, emission rate estimates of the FPSO for the Year 2021 are presented below:

Pollutant	Emission Factors		Vac: 2021 (tans)
	lb/MMBTU	kg/MMBTU	Year 2021 (tons)
CO2	165	74.80	542.39
CO 0.85 0.39 2.81			
NOx (controlled) [2]	1.9	0.86	6.24
SOx	1.01 S	0.458 S	0.011
TOC	0.09	0.04	0.295
PM	0.1	0.05	0.328

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) Indicate involvement in the impact linked to impacts through its business relationship) At the office, usage of air	(e.g. employees, community, suppliers, government, vulnerable groups) Employees of Philodrill	What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic? The Company regulates its AC systems to
	and personnel onboard the platform, and nearby communities	lessen its power consumption. Out of twenty two (22) AC systems pre-installed in the office, only twelve (12) are regularly in operation during work hours (9:00- 16:00). These units are those near work desks occupied by the Company's employees. As an alternative, Management has opted to purchase AC systems with HFCs refrigerants instead of CFCs, since the former have lesser detrimental effects to the environment.
What are the Risk/s Identified?	Which stakeholders are affected?	Management Approach

	T	
Identify risk/s related to material		
topic of the organization		
Emission of GHG into the environmen		Together with the reduced usage of AC
	and personnel onboard	units in the office, routine check and
HFCs represent only a small portion	the platform, and nearby	maintenance are also being
of the total GHG emissions. However,	communities	implemented to ensure efficiency of the
they trap heat in the atmosphere as		AC systems.
much as CO2.		To manyout mariou blassout a said sate
Although floring/humping of natural		To prevent major blowout accidents,
Although flaring/burning of natural gases emits a number of pollutants in		flaring is favored by the management than venting off natural gases.
the environment, it is less hazardous		than venting on natural gases.
as compared to venting which is		
directly releasing natural gases into		
the atmosphere. Large amounts of		
released natural gases/GHGs may		
cause health hazards to the		
platform's crew and contribute to		
ozone destruction and global		
1		
warming.		
	Which stakeholders are	Management Approach
warming.	Which stakeholders are affected?	Management Approach
warming. What are the Opportunity/ies		Management Approach
warming. What are the Opportunity/ies Identified?		Management Approach
warming. What are the Opportunity/ies Identified? Identify the opportunity/ies related		Management Approach
warming. What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment		The Company is practicing energy
warming. What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment impact and CO2 footprint by going	affected?	The Company is practicing energy conservation measures. Philodrill is
warming. What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment impact and CO2 footprint by going electronic. Less electricity	affected?	The Company is practicing energy conservation measures. Philodrill is implementing paperless approach to
warming. What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment impact and CO2 footprint by going electronic. Less electricity consumption brought about by the	affected?	The Company is practicing energy conservation measures. Philodrill is implementing paperless approach to certain transactions to minimize paper
warming. What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment impact and CO2 footprint by going electronic. Less electricity consumption brought about by the minimal use of AC units and the cost-	affected?	The Company is practicing energy conservation measures. Philodrill is implementing paperless approach to certain transactions to minimize paper consumption and CO2 emission during
warming. What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment impact and CO2 footprint by going electronic. Less electricity consumption brought about by the minimal use of AC units and the cost- effective performance resulting from	affected?	The Company is practicing energy conservation measures. Philodrill is implementing paperless approach to certain transactions to minimize paper consumption and CO2 emission during printing and photocopying. Although the
warming. What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment impact and CO2 footprint by going electronic. Less electricity consumption brought about by the minimal use of AC units and the cost- effective performance resulting from the regular maintenance will lead to	affected?	The Company is practicing energy conservation measures. Philodrill is implementing paperless approach to certain transactions to minimize paper consumption and CO2 emission during printing and photocopying. Although the abovementioned energy conservation
warming. What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment impact and CO2 footprint by going electronic. Less electricity consumption brought about by the minimal use of AC units and the cost- effective performance resulting from the regular maintenance will lead to savings that can be allocated to other	affected?	The Company is practicing energy conservation measures. Philodrill is implementing paperless approach to certain transactions to minimize paper consumption and CO2 emission during printing and photocopying. Although the abovementioned energy conservation measures can be considered basic with
warming. What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment impact and CO2 footprint by going electronic. Less electricity consumption brought about by the minimal use of AC units and the cost- effective performance resulting from the regular maintenance will lead to	affected?	The Company is practicing energy conservation measures. Philodrill is implementing paperless approach to certain transactions to minimize paper consumption and CO2 emission during printing and photocopying. Although the abovementioned energy conservation measures can be considered basic with minimal effect to the environment,
What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment impact and CO2 footprint by going electronic. Less electricity consumption brought about by the minimal use of AC units and the costeffective performance resulting from the regular maintenance will lead to savings that can be allocated to other company expenses.	affected?	The Company is practicing energy conservation measures. Philodrill is implementing paperless approach to certain transactions to minimize paper consumption and CO2 emission during printing and photocopying. Although the abovementioned energy conservation measures can be considered basic with minimal effect to the environment, Philodrill believes that this effort will still
Warming. What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment impact and CO2 footprint by going electronic. Less electricity consumption brought about by the minimal use of AC units and the cost- effective performance resulting from the regular maintenance will lead to savings that can be allocated to other company expenses. At the site, proposal to use a device	affected?	The Company is practicing energy conservation measures. Philodrill is implementing paperless approach to certain transactions to minimize paper consumption and CO2 emission during printing and photocopying. Although the abovementioned energy conservation measures can be considered basic with minimal effect to the environment, Philodrill believes that this effort will still be beneficial to the community and
What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the Organization In the office, decrease environment impact and CO2 footprint by going electronic. Less electricity consumption brought about by the minimal use of AC units and the costeffective performance resulting from the regular maintenance will lead to savings that can be allocated to other company expenses.	affected?	The Company is practicing energy conservation measures. Philodrill is implementing paperless approach to certain transactions to minimize paper consumption and CO2 emission during printing and photocopying. Although the abovementioned energy conservation measures can be considered basic with minimal effect to the environment, Philodrill believes that this effort will still

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) Indicate involvement in the impact (i.e., caused by the organization or	government, vulnerable groups)	What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?

linked to impacts through its business relationship)		
NOx, SOx, VOCs, and PMs are products of fuel combustion and ship emissions. These are released into the atmosphere and affect the ozone layer and contribute to global warming. In SC 14C-1, flaring of natural gases (i.e. methane (CH4), ethane, propane, butane		In SC 14C-1 operations offshore, International Convention for the Prevention of Pollution from Ships (MARPOL) guidelines are strictly enforced.
and other heavier petroleum components) results to by-products or air pollutants such NOx, SOx, VOCs, and PM. Ethane and propane are the most abundant nonmethane hydrocarbon compounds found in natural gas.		
What are the Risk/s Identified?	Which stakeholders are affected?	Management Approach
Identify risk/s related to material topic of the organization		
Abundant NOX and SOX released into the environment from ship emission/fossil fuel combustion causes acid deposition. These gaseous pollutants are the major components of acid rain and smog apart from its contribution to greenhouse effect and global warming. Although flaring/burning of gases emits certain pollutants in the environment, it is less hazardous as compared to venting which is directly releasing natural gases into the atmosphere. Large amounts of	Employees onboard the platform, FPSO, and nearby communities	Strict implementation of the MARPOL guidelines to decrease ship emissions. FPSO/Ship engines are also properly maintained to avoid machine failures that could increase the ship's intake of fossil fuel which in turn leads to an increase in combusted fuel. The management opted to do gas flaring rather than venting to minimize health hazards and accidents.
released natural gases may cause health hazards to the platform crew.		
What are the Opportunity/ies Identified?	Which stakeholders are affected?	Management Approach
Identify the opportunity/ies related to material topic of the organization		
Strict compliance with the laws governing air and seas/water will enable the Company and Galoc JV to operate without interruption. Fines and penalties will also be avoided. A healthier and more conducive environment for the employees onboard the platform and FPSO.	·	Strict compliance with the International Convention for the Prevention of Pollution from Ships (MARPOL) guidelines.

Effluents

TYPE	YEAR 2021	WATER MANAGEMENT		
		If contained in FPSO specify		If discharged to
		containment details		the sea, specify
		Water not considere	ed as waste	the manner of
				discharge
<u>Produced</u>		Stored in Slop	Diverted to Cargo	Discharged
formation water		Tank (Oily Water	Tank (as part of	Overboard b :
		Tank) a: 1,889	crude product)a :	124,200.91
		bbls (300.32 m3)	628.79 bbls (99.97	(19,745.77 m3)
			m3)	
		Re-processed		
		Produced		
		Formation Water*		
		: NA		
Wash water	0.25 m3/day x 365	Contained in slop ta	nk (oily water tank)*	
(vessel washings)	days = 91.25 m3			
Cooling Water for				Subsea discharge
the Engine Room				
Cooling Water for				Overboard
Process Area				discharge

^{*}Produced water with >15 ppm oil content is either diverted to the cargo tank (if oil content is very high) and/or directed to the oily water tank (slop tank). In due time, oil in the slop tank separates and floats on top of the water layer. The relatively oil-free water is flowed to the clean water slop tank and is reprocessed for overboard disposal, while the accumulated oil is flowed to the cargo tank (as part of crude product). b Produced water that is discharged overboard has less than 15 ppm oil content as tested on board. An alarm system or a full-time technician diverts the produced water to the slop tank if oil content is greater than 15 ppm

Disclosure	Quantity	Units
Total volume of water discharges	5,074,578.59	Cubic
		meters
Percent of wastewater recycled	>1	%

^{*}Note that majority of waste water produced from extraction of crude oil was treated before discharging overboard based on the accepted level of effluents set by the international standards and EMB.

Only 253.69 m3 of wastewater was recycled as per Galoc report.

What is the impact and where does it occur? What is the organization's involvement in the impact?	affected?	Management Approach
	(e.g. employees, community, suppliers, government, vulnerable groups)	What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?
Guidelines for Wastewater Discharges to the surface and bottom of the sea should be followed, as to control pollution and to have minimal impact to the marine environment and ecosystem. Maximum defined contamination levels should be followed.	Fishermen, and Community	In offshore petroleum operations of the Company, subsidiaries, and JV partners, the International Convention for the Prevention of Pollution from Ships (MARPOL) guidelines are strictly enforced.
What are the Risk/s Identified?	Which stakeholders are affected?	Management Approach
Identify risk/s related to material topic of the organization The effluents with oil and other toxic waste contents exceeding the acceptable amount set by the MARPOL guidelines will contaminate the sea and sea bottom. This will cause damage to marine flora and fauna and can possibly cause related health implications to the community. What are the Opportunity/ies	Fishermen, and Community	Strict implementation of safety and environmental standards of the JV consortium. In case of untoward incidents, mitigation procedures are in place. At the FPSO vessel and platforms, produced water is analyzed and discharged overboard if it has less than 15 ppm of oil content. If the produced water exceeds the 15 ppm allowable limit, procedures under the Oil Spill Contingency Plan are carried out to treat the water before disposal.
Identified?	affected?	ivianagement Approach
Identify the opportunity/ies related to material topic of the organization		
Some produced formation water or effluent is being reprocessed and used onboard.	Marine crew at the FPSO, Fishermen, and Community	Reprocessed or treated water discharges onboard by Galoc consortium can be utilized for other general purposes in the vessel or platform.

Environmental compliance

Non-compliance with Environmental Laws and Regulations

Disclosure	Quantity	Units
Total amount of monetary fines for non-compliance with	0	Php
environmental laws and/or regulations		
No. of non-monetary sanctions for non-compliance with	0	#
environmental laws and/or regulations		
No. of cases resolved through dispute resolution mechanism	0	#

What is the impact and where does it occur? What is the organization's involvement in the impact? Identify the impact and where it occurs (i.e., primary business operations and/or supply chain) Indicate involvement in the impact (i.e., caused by the organization or linked to impacts through its business relationship)	Which stakeholders are affected? (e.g. employees, community, suppliers, government, vulnerable groups)	What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you have to manage the material topic?
Philodrill is serious in complying with Environmental Laws and Policies	Employees and Community adjacent or within the SCs	Philodrill acquired CNC/PCC from EMB-DENR to cover its exploration activities, as well as SEPC from PCSD as follows: 1. Contract 6A – Octon Block • Certificate of Non-Coverage issued by the DENR – Environmental Management Bureau to Pitkin Petroleum Plc – SC 6A Geophysical Surveys (2D and 3D Seismic) and Exploration Program on June 6, 2012 • Strategic Environment Plan (SEP) Clearance issued by the Palawan Council for Sustainable Development to Philodrill and DOE – Oil and Gas Exploration Project on SC 6A – on May 26, 2016 2. Service Contract 74 • Strategic Environment Plan Clearance issued by PCSD to Pitkin Petroleum/ Philodrill Corporation on August 27 2014 • Strategic Environment Plan Clearance issued by PCSD to Philex Petroleum/ Philodrill/PNOC-Exploration Corporation on May 24, 2016 3. Service Contract 14 C-1 – Galoc • Strategic Environment Plan

		Clearance issued by PCSD and concurred by DENR for the Galoc Field Area Development Project on December 15, 2016 Environmental Compliance Certificate issued by DENR (signed by Sec. Angelo Reyes) on August 30, 2006. The ECC coverage specified the "Oil Development and Production of Galoc and Octon Fields" Service Contract 53 – Onshore Mindoro Certificate of Non-Overlap of any Ancestral Domain/Land of Indigenous Cultural Communities issued by the National Commission on Indigenous People (NCIP) Region 1V on September 22, 2014
What are the Risk/s Identified?	Which stakeholders are affected?	Management Approach
What are the Risk/s Identified? Identify risk/s related to material		Management Approach
		Management Approach
Identify risk/s related to material topic of the organization Non-compliance with	affected? Employees and Company	Management Approach The Company continues strict adherence
Identify risk/s related to material topic of the organization Non-compliance with environmental laws and regulations	affected? Employees and Company	
Identify risk/s related to material topic of the organization Non-compliance with environmental laws and regulations might lead to imposition of	affected? Employees and Company	The Company continues strict adherence
Identify risk/s related to material topic of the organization Non-compliance with environmental laws and regulations might lead to imposition of penalties and fines, or even to the	affected? Employees and Company	The Company continues strict adherence
Identify risk/s related to material topic of the organization Non-compliance with environmental laws and regulations might lead to imposition of penalties and fines, or even to the extent of cancellation of the SC	Employees and Company	The Company continues strict adherence to environmental laws and regulations.
Identify risk/s related to material topic of the organization Non-compliance with environmental laws and regulations might lead to imposition of penalties and fines, or even to the extent of cancellation of the SC What are the Opportunity/ies	Employees and Company Which stakeholders are	The Company continues strict adherence
Identify risk/s related to material topic of the organization Non-compliance with environmental laws and regulations might lead to imposition of penalties and fines, or even to the extent of cancellation of the SC What are the Opportunity/ies Identified?	Employees and Company Which stakeholders are affected?	The Company continues strict adherence to environmental laws and regulations.
Identify risk/s related to material topic of the organization Non-compliance with environmental laws and regulations might lead to imposition of penalties and fines, or even to the extent of cancellation of the SC What are the Opportunity/ies	Employees and Company Which stakeholders are affected?	The Company continues strict adherence to environmental laws and regulations.
Identify risk/s related to material topic of the organization Non-compliance with environmental laws and regulations might lead to imposition of penalties and fines, or even to the extent of cancellation of the SC What are the Opportunity/ies Identified? Identify the opportunity/ies related	Employees and Company Which stakeholders are affected?	The Company continues strict adherence to environmental laws and regulations.
Identify risk/s related to material topic of the organization Non-compliance with environmental laws and regulations might lead to imposition of penalties and fines, or even to the extent of cancellation of the SC What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the	Employees and Company Which stakeholders are affected?	The Company continues strict adherence to environmental laws and regulations.
Identify risk/s related to material topic of the organization Non-compliance with environmental laws and regulations might lead to imposition of penalties and fines, or even to the extent of cancellation of the SC What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the organization Philodrill management consistently maintains an environmentally,	Employees and Company Which stakeholders are affected?	The Company continues strict adherence to environmental laws and regulations. Management Approach
Identify risk/s related to material topic of the organization Non-compliance with environmental laws and regulations might lead to imposition of penalties and fines, or even to the extent of cancellation of the SC What are the Opportunity/ies Identified? Identify the opportunity/ies related to material topic of the organization Philodrill management consistently	Employees and Company Which stakeholders are affected? Employees and	The Company continues strict adherence to environmental laws and regulations. Management Approach The Company adheres strictly to

SOCIAL

Employee Management

Employee Hiring and Benefits

Employee data

Disclosure	Quantity	Units
Total number of employees ¹⁸	24	#
a. Number of female employees	16	#
b. Number of male employees	9	#
Attrition rate 19	0	rate
Ratio of lowest paid employee against minimum wage	2:1	ratio

Employee benefits

List of Benefits	Y/N	% of female employees who availed for the year	% of male employees who availed for the year
SSS	Y	37.5%	37.5%
PhilHealth	Y	0	0
Pag-ibig	Y	12.5%	37.5%
Parental leaves	Y	-	-
Vacation leaves	Y	100%	100%
Sick leaves	Y	29.41%	12.5%
Medical benefits (aside from PhilHealth)	Y	100%	100%
Housing assistance (aside from Pagibig)	N	-	-
Retirement fund (aside from SSS)	Y	6.25%	25%
Further education support	Y	-	-
Company stock options	Y	-	-
Telecommuting	Y	100%	100%
Flexible-working Hours	Y	18%	44%
(Others)			

What is the impact and where does it occur? What is the organization's involvement in the impact?	Management Approach
business operations and/or supply chain	What policies, commitments, goals and targets, responsibilities, resources, grievance mechanisms, and/or projects, programs, and initiatives do you
Indicate involvement in the impact (i.e., caused by the organization or linked to impacts through its business relationship)	

Provides assistance in facilitating and processing of the applications. The Company ensures regular and timely remittance of the employee's monthly premiums. Philodrill provides assistance to employees in facilitating and processing of the applications when availing other SSS and Pag-Ibig benefits.	The Company considers its people its greatest asset. Employees are provided with benefits packages (i.e. Maternity Benefit, Sickness Benefit and, Salary Loans) along with a wide range of learning and professional development opportunities to help them achieve their full potential. Benefits provided for the employees are as follows: 1. Base Salary; 2. Medical Coverage for Employees and their spouses and dependents; 3. Employees' Annual Medical Check-Ups and HMO; 4. Life and Accident Insurance; 5. Educational assistance; 6. Annual Vacation Leave – 15 days; 7. Annual Sick Leave – 15 days; and 8. Other allowances (transportation, rice, mobile phone). The Company also promotes work-life balance and the welfare of the employees. Philodrill advocates the rights of female workers in the office without bias and discrimination. Additionally, the Company adheres to the Magna Carta of Women (RA 9710) and Solo Parent Welfare Act of 2000 (RA 8972).
What are the Risk/s Identified?	Management Approach
Identify risk/s related to material topic of the organization	
Non-adherence to providing benefits mandated by the government is a violation of the law and will subject the Company to civil and criminal liabilities in addition to revocation of license to operate.	All employees enter into labor contracts for legal employment with the Company. The Company exercises check-and-balance practices to ensure that various policies are properly implemented.
What are the Opportunity/ies Identified?	Management Approach
Identify the opportunity/ies related to material topic of the organization	
The Company is considering telecommuting or work from home arrangements.	The Company prioritizes management of its employees to ensure that it maintains a high performing workforce that is at par with the
Work from home arrangement decreases operational expenses of the Company and increases employees' work efficiency.	best in the industry.

Employee Training and Development

Disclosur	e	Quantity	Units
Total trai	ning hours provided to employees		
a.	Female employees	211	hours
b.	Male employees	70	hours
Average t	raining hours provided to employees		
			hours/emplo
a.	Female employees	53	yee
			hours/emplo
b.	Male employees	35	yee

What is the impact and where does it occur? What	Management Approach
is the organization's involvement in the impact?	
Identify the impact and where it occurs (i.e., primary business operations and/or supply chain) Indicate involvement in the impact (i.e., caused by the organization 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?
Philodrill exerts effort to attract, motivate, develop and retain the best local talent and equip our people with the right skills for the future. The Company's performance and ability to thrive in this environment depend on it. The onshore and offshore petroleum competency requirement is complex and requires high standard of safety and proficiency. Philodrill believes that its employees are the main asset of the Company and continuous training and development should be implemented.	Technical personnel are attending SEAPEX meetings/seminars both local and abroad, as well as annual Philippine Geological Conferences. A Basin Analysis training course was attended by a Philodrill geologist, together with other geoscientists from local petroleum operators. HSSE trainings such as First Aid and Basic Life Saving Trainings are attended by assigned personnel every two years.
	Earthquake and fire drills are also implemented by the Company
What are the Risk/s Identified?	Management Approach
Identify risk/s related to material topic of the organization	
Globally, the petroleum industry is experiencing a downturn, which caused a slowdown in overall operations and sustenance of personnel training and development.	The training and development budget will be realigned in response to the oil price crash. Our personnel are encouraged to take advantage of free webinar courses provided by technical experts.
What are the Opportunity/ies Identified?	Management Approach
Identify the opportunity/ies related to material topic of the organization	
While petroleum operations are slowing down, the Company should take this opportunity to avail of training which is much cheaper if done locally with other	Cooperation with other Petroleum Exploration Companies in organizing an international training course but is conducted

petroleum operators. Also, online trainings are cheaper as	ocally.	
they will not require travel and accommodation costs.		
HSSE trainings should be attended by all personnel with	First aid training by the Red Cross should be	
different definitions of safety standards.	attended by employees. The Company looks	
	for opportunities for inexpensive local or	
	online training if available.	
	Additionally, technical personnel are	
	participating on free online courses offered	
	· · ·	
	by petroleum experts.	j

Diversity and Equal Opportunity

Disclosure	Quantity	Units
% of female workers in the workforce	16	66.67%
% of male workers in the workforce	8	33.33%
Number of employees from indigenous communities and/or		#
vulnerable sector*		

^{*}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).

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) Indicate involvement in the impact (i.e., caused by the organization 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?
Company activities such as hiring, promotion, and compensation are conducted without regard to race, color, ethnicity, religion, national origin, gender, gender identity or expression, sexual orientation, marital status, dependents, genetics, disability, age, social class, or political views.	The management of Philodrill is committed to respecting people's differences and creating an inclusive workplace culture. It does not tolerate any kind of harassment or prejudice. In order to respect and value the diversity of the employees and all with whom the Company do business, managers are required to ensure that the working environment is free from any form of harassment and discrimination. Philodrill advocates the rights of female workers in the office without bias and discrimination. Additionally, the Company adheres to the Solo Parent Welfare Act of 2000 (RA 8972) and the Magna Carta for Disabled Persons (RA 7277). The company's board diversity policy can be found in the Company's website through this link:

	https://philodrill.com/documents14/ov_divers
	ity_policy.pdf
What are the Risk/s Identified?	Management Approach
Identify risk/s related to material topic of the organization	
The Company has not identified any violation relating to	All employees are provided with equal career
diversity and equal opportunity.	opportunities and recognize that people bring different skill qualities to the work place.
What are the Opportunity/ies Identified?	Management Approach
Identify the opportunity/ies related to material topic	
of the organization	
As at March 31 2020, the Company has 27 employees	The Company will continue to promote
comprising 16 females and 11 males. The Company will	inclusiveness to help break down barriers and
continue to encourage: - greater female participation; and	reduce the fear of being rejected, not only for
- executive senior professional employees to look for	who the employees are, but also for the ideas
mentoring opportunities for more junior employees to gair	they voice. Continuous hiring of both local and
valuable insights into the Company and the oil & gas	foreign consultants for the company's
industry, generally. Diversity creates goodwill within the	exploration projects.
community and within the industry.	

Workplace Conditions, Labor Standards, and Human Rights Occupational Health and Safety

Disclosure	Quantity	Units
Safe Man-Hours	179,148	Man-hours
No. of work-related injuries	1	#
No. of work-related fatalities	none	#
No. of work related ill-health	none	#
No. of safety drills	48	#

What is the impact and where does it occur? What	Management Approach	
is the organization's involvement in the impact?		
Identify the impact and where it occurs (i.e., primary business operations and/or supply chain) Indicate involvement in the impact (i.e., caused by the organization 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?	
The Company and its Subsidiaries consistently foster a safe working environment. Philodrill implements employee health and safety measures and training programs that protect people from occupational hazards by preventing injury, illness, and fatality.	The Company strictly complies with all relevant occupational health and safety laws and regulations. Philodrill aims to achieve a zero injury and fatality rate for its entire staff. Same is true with offshore operations of subsidiaries, which adhere to international HSSE policies. At the work site, first aid kits and fire	
	extinguishing equipment are conspicuously located and properly maintained. To ensure	

	emergency preparedness, staff participates in regular fire and earthquake evacuation drills. Regular first aid and lifesaving trainings are being
	attended by assigned safety officer at the office.
What are the Risk/s Identified?	Management Approach
Identify risk/s related to material topic of the Organization	
No fatal cases, occupational injuries or incidents were	The Company enforces occupational health and
recorded during the year at the office as well as in the	safety protocols for the benefit of the employees,
field. Failure to manage workplace safety would	contractors, and host communities.
negatively impact employee health and productivity.	
What are the Opportunity/ies Identified?	Management Approach
Identify the opportunity/ies related to material topic	
of the organization	
By properly managing and implementing health and	The Company will continue to provide the
safety trainings, employees and contractors can handle	necessary equipment, training, and resources to
their jobs safely for the benefit of the organization and	enable employees and contractors to work safely.
all stakeholders. The Company aims to be up-to-date	Philodrill will consistently encourage and
with current best practices in HSSE.	empower employees by letting them attend
	safety trainings and retake training sessions, if
	necessary, to refresh their memory.

UN SUSTAINABLE DEVELOPMENT GOALS

Product or Service Contribution to UN SDGs

Key products and services and its contribution to sustainable development.

Key Products and Services	Societal Value / Contribution to UN SDGs	Potential Negative Impact of Contribution	Management Approach to Negative Impact
Oil & Gas Exploration & Production	Economic growth	Environmental damage associated with field operations.	Strict compliance to government laws and regulations on health and environmental safety.
Oil & Gas Exploration & Production	Decent work	Health & Safety	Conduct IEC campaign prior to the fieldwork.
Oil & Gas Exploration & Production	Welfare of vulnerable groups	indigenous people are	Careful planning, consultation management, accommodation and negotiation with the local community and indigenous groups.

^{*} None/Not Applicable is not an acceptable answer. For holding companies, the services and products of its subsidiaries may be disclosed.