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| Document Number | AS-QHSSE-PR-05 |
| Version Number | 02 |
| Prepared By | V. PSELVEM |
| Approved By | R. BHOJ |
| Approved Date | 05 AUG 2020 |

TITLE: ENVIRONMENT POLICY

DOCUMENT NUMBER: AS-QHSSE-PR-05

APPROVING AUTHORITY: R. BHOJ

REVISION HISTORY

| Version Number | Summary of changes made | Approved By | Approved Date |
|----------------|---|-------------|---------------|
| 01 | Policy released | R. BHOJ | 01 JAN 20 |
| 02 | Change to the company group member list | R. BHOJ | 05 AUG 20 |
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This policy applies to the following group of companies (hereinafter collectively and individually referred to as the COMPANY):

Aroona Solutions Sdn Bhd. – Malaysia

Aroona Solutions Integrated Sdn Bhd. – Malaysia

Aroona Energy Solutions (M) Sdn Bhd. – Malaysia

PT Aroona Solusi – Indonesia

Aroona Solutions Australia Pty Ltd. – Australia

Blueline Solutions – India

Deepsea Offshore and Marine Pte Ltd. – Singapore



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ENVIRONMENT POLICY

The COMPANY strives to use natural resources responsibly and the minimise the environmental impact of our activities. This involves utilising energy efficient options in our operations and applying environmentally sustainable approaches where feasible.

Team members are to minimise their environmental footprint, including applying the hierarchy of waste prevention measures; avoid, reduce, recycle and reuse of all materials.

Efficient use of energy

- Team members are to consider the most efficient use of energy and seek opportunities to reduce energy consumption in their workplaces. This includes switching off lights and equipment when not in use.
- Projects which improve energy efficiency with payback over the lifetime are to be given preference.

Reduction of greenhouse gas emissions

- Team members are to minimise travel and utilise video or teleconferencing options when available and appropriate.
- Where possible, the COMPANY will choose fuel-efficient vehicles with team members driving them in such a manner to efficiently minimise fuel consumption and CO2 emissions.

Recycling or minimization of waste

- Team members are to avoid creating waste and use recycling options wherever possible consider the environment before printing e-mails or other documents.
- Team members are to incorporate techniques to reduce and recycle solvents.
- Team members are to seek opportunities to reduce chemical intermediates and active substances in wastewater discharges.

Efficient use of water

- Team members should always consider the most efficient use of water and identify possibilities to reduce water usage in the workplace.