

## SOP-PRT-005 Equipment Resets

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### 1.0 Introduction

This SOP describes the equipment requiring re-starting and protocols to be followed in the event of vessel power loss.

### 2.0 Responsibility

The Chief Engineer is responsible for ensuring that all equipment is properly re-started on the vessel following a loss of power. The Chief Engineer will direct the engineering staff to begin re-starting critical equipment first and then all equipment impacted by the loss of power on the vessel.

### 3.0 Procedures

Should the vessel lose all power, power will need to be restored to the main switchboard first. If the vessel suffers a partial power loss, the areas impacted will need to be identified. Once the power has been restored to the main switchboard, the following equipment will need to be re-started and checked. Engineers should review start up protocols for all equipment requiring start-up to ensure that equipment is properly brought back on line.

| Equipment         | Location          |
|-------------------|-------------------|
| MSD Plant         | MSD Room          |
| Watermaker        | MSD Room          |
| F.O. Centrifuge   | Engine Room       |
| ARPA-NavNet       | Bridge            |
| A/C Cooling Pumps | Passageway to E/R |
| Galley Stove      | Breaker in Galley |

|                                  |                          |                         |             |
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| <b>Title of Document:</b>        | Safety Management Manual | <b>Document Number:</b> | SOP-PRT-005 |
| <b>Authority:</b>                | Operations Director      | <b>Revision:</b>        | 5a          |
| <b>Custodian/Owner:</b>          | Designated Person Ashore | <b>Issue Date:</b>      | Nov 2025    |
| <b>NOT-CONTROLLED IF PRINTED</b> |                          |                         | Page 1 of 1 |