



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
C717389

Initial certification date:
22 May 2025

Valid:
22 May 2025 – 21 May 2028

This is to certify that the management system of

Vedanta Limited

(Division: Cairn Oil & Gas), Mangala Processing Terminal (MPT), Village: Nagana, District: Barmer - 344001, Rajasthan, India

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Energy Management System standard:

ISO 50001:2018

This certificate is valid for the following scope:

Mangala Processing Terminal:

Operation of Mangala processing terminal and its connected Mangala, Bhagyam-NI & Aishwariya well pads including pipeline systems, satellite operational well pads, well services, operation of central polymer facility and saline water-well fields and operation base

Raageshwari Gas Terminal:

Operation of Raageshwari processing terminal and its connected gas well pads including pipeline systems, well services, satellite operational well pads, Raageshwari & Saraswati well pads & operation base

Place and date:
Chennai, 22 May 2025

For the issuing office:
DNV - Business Assurance
ROMA, No. 10, GST Road, Alandur, Chennai -
600 016, India



Praveen Madan
Management Representative

Appendix to Certificate

Vedanta Limited

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Vedanta Limited	(Division: Cairn Oil & Gas), Mangala Processing Terminal (MPT), Village: Nagana, District: Barmer - 344001, Rajasthan, India	Operation of Mangala processing terminal and its connected Mangala, Bhagyam-NI & Aishwariya well pads including pipeline systems, satellite operational well pads, well services, operation of central polymer facility and saline water-well fields and operation base
Vedanta Limited	(Division: Cairn Oil & Gas), Raageshwari Gas Terminal (RGT), Village: Nagar & Dhandlawas, Gudamalani, District: Barmer - 344031, Rajasthan, India	Operation of Raageshwari processing terminal and its connected gas well pads including pipeline systems, well services, satellite operational well pads, Raageshwari & Saraswati well pads & operation base

