



CERTIFICATE



This is to certify that

APAR INDUSTRIES LIMITED

Survey No 148/1-148/3/1
Silvasa Rakholi Road
Village Kudacha
Silvassa-396230
Union Territory of Dadra, Nagar-Haveli and Diu-Daman
India

with the organizational units/sites as listed in the annex
has implemented and maintains an **Occupational Health and Safety Management System.**

Scope:

The occupational health and safety activities and supporting processes associated with the Design (Corporate) and Manufacture of Aluminium Casting & Rolling for Aluminium and Aluminium Alloy wire and wire rod, Aluminium Conductor Steel Reinforced (ACSR), All Aluminium Alloy Conductor (AAAC), All Aluminium Conductor (AAC), Aluminium Alloy Conductors Steel Reinforced (AACSR), Aluminium Conductor, Alloy Reinforced (ACAR), Aluminium Clad Steel Wire (ACS/ AW), Aluminium conductor steel supported (ACSS/AW, ACSS/ TW), Thermal- resistant Aluminium Alloy up- rating Conductor TACSR, STACIR, GTACSR, GZTACSR etc), Galvanized Steel earth wire, Guy wire, stay wire, shield wire and spacer cable (GSW), Aluminium conductor with composite core (ACCC®), AL- 57 & AL-59 alloy conductors are manufactured from Al-Mg-Si rod. OPGW Cables (Optical Ground Wire) and OPPC Cables (Optical phase conductor), Preformed armoured wires, Copper & Copper Alloy Rod, Copper Magnesium catenary wire, Copper Cadmium catenary wire, Copper Tin Contact Wires, Copper Silver Contact wire (As a electrical traction product for railways and other application), Copper Cladded Aluminium, Copper Rod, Copper Bridle Wire, Jumper Wire, Span Wire, Feeder Wire, Dropper Wire & Copper Bus Bar, Copper Continuously Transposed Conductor (CTC), Aluminium CTC and Copper Cladded Aluminium CTC, Rectangular Strip, Enamelled Wire (Round & Rectangular), Taped conductor and Flexible Copper Conductor.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 45001 : 2018

Certificate registration no.	20000164 OHS18
Date of original certification (ISO 45001 : 2018)	2011-06-06
Date of certification	2026-05-14
Valid until	2029-05-19



DQS IS A MEMBER OF



DQS Inc.

David Tellez
Managing Director

Accredited Body: DQS Inc., 1500 McConnor Parkway, Suite 400, Schaumburg, IL 60173 USA
Administrative Office: Deutsch Quality Systems (India) Pvt. Ltd., Ground Floor, South Wing, Vaishnavi Tech Park, Sy.No.16/1 and 17/2, Bellandur Gate, Sarjapur Main Road, Ambalipura, Bengaluru - 560102 - India
The validity of the certification can only be verified by the QR-code.





Annex to certificate
Registration no.: 20000164 OHS18

APAR INDUSTRIES LIMITED

Survey No 148/1-148/3/1
Silvasa Rakholi Road
Village Kudacha
Silvassa-396230
Union Territory of Dadra, Nagar-Haveli and Diu-Daman
India

Location

Scope

503334
APAR INDUSTRIES LTD - UNIT-III
Survey No. 127/1/2
Village: Athola Silvassa - Umarkui Road
Silvassa-396230
Union Territory of Dadra & Nagar Haveli
and Diu-Daman
India

The occupational health and safety activities and supporting processes associated with the Manufacturing of Aluminium Casting & Rolling for Aluminium and Aluminium Alloy wire and wire rod, Aluminium Conductor Steel Reinforced (ACSR), All Aluminium Alloy Conductor (AAAC), All Aluminium Conductor (AAC), Aluminium Alloy Conductors Steel Reinforced (AACSR), Aluminium Conductor Alloy Reinforced (ACAR), Aluminium Clad Steel Wire (ACS/AW), Aluminium conductor steel supported (ACSS/AW, ACSS/TW), Thermal-resistant Aluminium Alloy up-rating Conductor TACSR, STACIR, GTACSR, GZTACSR etc., Galvanized Steel earth wire, Guy wire, stay wire, shield wire and spacer cable (GSW), Aluminium conductor with composite core (ACCC®) and AL- 57 & AL-59 alloy conductors are manufactured from Al-Mg-Si rod.

50252361
APAR INDUSTRIES LIMITED
CONDUCTOR DIVISION-JHARSUGUDA
Khata No.254/334 Plot
No.13831387/1393/1390/1385
Village & Post: Raghunathpali
Tehsil: Kolabira -768213
Dist: Jharsuguda
Orissa
India

The occupational health and safety activities and supporting processes associated with the Manufacturing of Aluminium Conductor Steel Reinforced (ACSR), All Aluminium Alloy Conductor (AAAC), All Aluminium Conductor (AAC), Aluminium Alloy Conductors Steel Reinforced (AACSR), Aluminium Conductor Alloy Reinforced (ACAR), Aluminium Clad Steel Wire (ACS/AW), Aluminium conductor steel supported (ACSS/AW, ACSS/TW), Thermal-resistant Aluminium Alloy uprating Conductor (TACSR, STACIR, GTACSR, GZTACSR etc.), Galvanized Steel earth wire, Guy wire, stay wire, shield wire and spacer cable (GSW), Aluminium conductor with composite core (ACCC®) and AL- 57 & AL-59 alloy conductors are manufactured from Al-Mg-Si rod.



Annex to certificate
Registration no.: 20000164 OHS18

APAR INDUSTRIES LIMITED

Survey No 148/1-148/3/1
Silvasa Rakholi Road
Village Kudacha
Silvassa-396230
Union Territory of Dadra, Nagar-Haveli and Diu-Daman
India

Location

Scope

20000162
APAR INDUSTRIES LIMITED
301 Panorma complex R.C Dutta Road
Vadodra-390007
Gujarat
India

The occupational health and safety activities and supporting processes associated with the Marketing of Aluminium Conductor Steel Reinforced (ACSR), All Aluminium Alloy Conductor (AAAC), All Aluminium Conductor (AAC), Aluminium Alloy Conductors Steel Reinforced (AACSR), Aluminium Conductor Alloy Reinforced (ACAR), Aluminium Clad Steel Wire (ACS/AW), Aluminium conductor steel supported (ACSS/AW, ACSS/TW), Thermal-resistant Aluminium Alloy up-rating Conductor (TACSR, STACIR, GTACSR, GZTACSR etc.), Galvanized Steel earth wire, Guy wire, stay wire, shield wire and spacer cable (GSW), Aluminium conductor with composite core (ACCC®), AL- 57 & AL-59 alloy conductors are manufactured from Al-Mg-Si rod. Hard Drawn Grooved Copper Rod (HDGC), Copper Catenary Wires & Continuously Transposed Conductor (CTC), Rectangular and Bare Copper Conductor.

50260122
APAR INDUSTRIES LTD.
Unit-V, Survey No. 409
(Old Srv. No. 139/2)
Village-Athola, Umarkoi Road Athola
Silvassa -396230
Dadra & Nager Haveli and Daman & Diu
India

The occupational health and safety activities and supporting processes associated with the Manufacture of OPGW Cables (Optical Ground Wire) and OPPC Cables (Optical phase conductor), Preformed armoured wires, aluminium Clad steel wire (ACS/AW), Aluminium Conductor Steel Reinforced (ACSR), All Aluminium Alloy Conductor (AAAC), All Aluminium Conductor (AAC), Aluminium Alloy Conductors Steel, Reinforced (AACSR), Aluminium Conductor Alloy Reinforced (ACAR), Aluminium conductor steel supported (ACSS/AW, ACSS/TW), Thermal resistant, Aluminium Alloy up-rating Conductor, TACSR, STACIR, GTACSR, GZTACSR), Galvanized Steel earth wire, Guy wire, stay wire, shield wire and spacer cable (GSW), Aluminium conductor with composite core (ACCC® and ACCC- AZR and AL-57 & AL-59 alloy conductors with Dull finish (matte finish and surface treated) Conductors, TP/T2 conductors (Twisted Pair).



Annex to certificate
Registration no.: 20000164 OHS18

APAR INDUSTRIES LIMITED

Survey No 148/1-148/3/1
Silvasa Rakholi Road
Village Kudacha
Silvassa-396230
Union Territory of Dadra, Nagar-Haveli and Diu-Daman
India

Location

Scope

50260123
APAR INDUSTRIES LTD.
Unit VI, Survey no 1/2,
Village Khutli, Khanvel -396230
Dadra and Nagar Haveli and Daman
and Diu
India

The occupational health and safety activities and supporting processes associated with the Manufacture of Aluminium Casting & Rolling for Aluminium and Aluminium Alloy wire and wire rod, Mechanical Rod, PA rod and STAL rod and ACS Wire. Aluminium Conductor Steel Reinforced (ACSR), All Aluminium Alloy Conductor (AAAC), All Aluminium Alloy Conductor (ZAAAC), All Aluminium Conductor (AAC), Aluminium Alloy Conductors Steel Reinforced (AACSR), Aluminium Conductor Alloy Reinforced (ACAR), Aluminium Clad Steel Wire (ACS/AW), Aluminium conductor steel supported (ACSS/AW, ACSS/TW), Thermal resistant Aluminium Alloy up-rating Conductor TACSR, STACIR, GTACSR, GZTACSR), Galvanized Steel earth wire, Guy wire, stay wire, shield wire and spacer cable (GSW), Aluminium conductor with composite core (ACCC®) and AL-57 & AL-59 alloy conductors are manufactured from Al-Mg-Si rod and Dull finish conductors.

50260124
APAR INDUSTRIES LTD.
Unit-VII, Survey No 8/1,8/2,8/3,8/4,
Village Khutli, Khanvel-396230
Dadra and Nagar Haveli and Daman
and Diu
India

The occupational health and safety activities and supporting processes associated with the Manufacture of Aluminium Casting & Rolling for Aluminium and Aluminium Alloy wire and wire rod, Mechanical Rod, PA rod and STAL rod and ACS Wire. Aluminium Conductor Steel Reinforced (ACSR), All Aluminium Alloy Conductor (AAAC), All Aluminium Alloy Conductor (ZAAAC), All Aluminium Conductor (AAC), Aluminium Alloy Conductors Steel Reinforced (AACSR), Aluminium Conductor Alloy Reinforced (ACAR), Aluminium Clad Steel Wire (ACS/AW), Aluminium conductor steel supported (ACSS/AW, ACSS/TW), Thermal resistant Aluminium Alloy up-rating Conductor TACSR, STACIR, GTACSR, GZTACSR), Galvanized Steel earth wire, Guy wire, stay wire, shield wire and spacer cable (GSW), Aluminium conductor with composite core (ACCC®) and AL-57 & AL-59 alloy conductors are manufactured from Al-Mg-Si rod and Dull finish conductors.



Annex to certificate
Registration no.: 20000164 OHS18

APAR INDUSTRIES LIMITED

Survey No 148/1-148/3/1
Silvasa Rakholi Road
Village Kudacha
Silvassa-396230
Union Territory of Dadra, Nagar-Haveli and Diu-Daman
India

Location

20000164
APAR INDUSTRIES LTD.
Survey No 148/1-148/3/1
Silvasa rakholi road, village kudacha
Silvassa -396230
Union Territory of Dadra, Nagar-Haveli
and Diu-Daman
India

Scope

The occupational health and safety activities and supporting processes associated with the Design (Corporate) and Manufacture of Aluminium Casting & Rolling for Aluminium and Aluminium. Copper & Copper Alloy Rod, Copper Magnesium catenary wire, Copper Cadmium catenary wire, Copper Tin Contact Wires, Copper Silver Contact wire (As a electrical traction product for railways and other application), Copper Cladded Aluminium, Copper Rod, Copper Bridle Wire, Jumper Wire, Span Wire, Feeder Wire, Dropper Wire & Copper Bus Bar, Copper Continuously Transposed Conductor (CTC), Aluminium CTC and Copper Cladded Aluminium CTC, Rectangular Strip, Enamelled Wire (Round & Rectangular), Taped conductor and Flexible Copper Conductor.