

# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:  
10000424772-MSC-RvA-IND

Initial certification date:  
30 December 2005

Valid:  
14 July 2021 – 29 December 2023

This is to certify that the management system of

## **Nuclear Fuel Complex**

Department of Atomic Energy, Govt. of India, Hyderabad - 500062, Telangana, India

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard:  
**ISO 45001:2018**

This certificate is valid for the following scope:

**Manufacture and supply of high-quality natural, depleted, recycled & enriched uranium dioxide fuel assemblies, reactor--grade zirconium sponge and zirconium alloy components for fuel assemblies & core structural for water cooled nuclear power reactors; stainless steel cladding tubes, fuel sub-assembly components, blanket and other core sub-assemblies for sodium cooled fast reactors; stainless steel and special alloy seamless tubes and high-purity advance materials for strategic industries like atomic energy, electronics, defence and space**

**CISF - Providing protection and security to property of NFC and its employees including colony health centre, armed escort for fuel transportation from NFC to various destinations in India and deployment of special task force for handling emergency situations**

Place and date:  
Barendrecht, 14 July 2021

For the issuing office:  
DNV - Business Assurance  
Zwolsseweg 1, 2994 LB Barendrecht, Netherlands



Eerie Koek  
Management Representative

## Appendix to Certificate

### Nuclear Fuel Complex

Locations included in the certification are as follows:

| Site Name  | Site Address  | Site Scope   |
|--|---|--|
| Nuclear Fuel Complex   | Department of Atomic Energy, Govt. of India, Hyderabad - 500062, Telangana, India   | Manufacture and supply of high-quality natural, depleted, recycled & enriched uranium dioxide fuel assemblies, reactor--grade zirconium sponge and zirconium alloy components for fuel assemblies & core structural for water cooled nuclear power reactors; stainless steel cladding tubes, fuel sub-assembly components, blanket and other core sub-assemblies for sodium cooled fast reactors; stainless steel and special alloy seamless tubes and high-purity advance materials for strategic industries like atomic energy, electronics, defence and space |
| Central Industrial Security Force (Ministry of Home Affairs) | Central Industrial Security Force (Ministry of Home Affairs), Nuclear Fuel Complex, Department of Atomic Energy, Govt. of India, Hyderabad - 500062, Telangana, India | Providing protection and security to property of NFC and its employees including colony health centre, armed escort for fuel transportation from NFC to various destinations in India and deployment of special task force for handling emergency situations   |