This is a translation of certificate N. IT19/0149

The quality management system of



Dipartimento di Ingegneria Civile e Industriale - Università di Pisa. Laboratorio di Impianti Nucleari (LIN)

Head Office:

Largo Lucio Lazzarino, 1 - 56122 PISA - Italy

Laboratory "Bruno Guerrini":

Via di Torretta, snc - 56122 San Piero a Grado (PI) - Italy

has been assessed and certified as meeting the requirements of



ISO 9001 / UNI EN ISO 9001:2015

For the following activities

Design, testing and assessment of nuclear systems and components: study, development of theoretical and experimental methods and licensing tests, according the National and International relevant rules, of packaging systems for the safe storage and transport of radioactive material; design, testing and theoretical and experimental assessment of safety systems for fission and fusion nuclear plants.

IAF Sector: 34

This certificate is valid from 20/02/2022 until 20/02/2025 and remains valid subject to satisfactory surveillance audits. Re certification audit due before 08/02/2025. Issue 2. Certified since 20/02/2019.

> The audit leading to this certificate commenced on 28/01/2022 Previous issue certificate validity date was until 20/02/2022

> > Authorized by Paola Santarelli

SGQ N° 0015 A

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ISP, GHG, LAB, LAT, PTP e RMT, di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM, PRD e PRS e di MRA ILAC per gli schemi di accreditamento LAB, MED,

SGS ITALIA S.p.A. Via Caldera, 21 - 20153 MILANO - Italy t + 39 02 73 93 1 f +39 02 70 10 94 89 www.sgs.com

Page 1 of 1





This document is a Web version of SGS certificate for electronic use exclusively. It shall only be available by clicking on SGS Certification Mark which has been posted on Your website. It shall not be printed in anyway. This document is copyright protected. No content or appearance may be reproduced without the express written permission of SGS. Any misuse, alteration, forgery or falsification is unlawful.