

Certificate FR24/00000083

The management system of

ASSYSTEM S.A.

SGS

Tour Egée 9/11 allée de l'Arche, 92671 COURBEVOIE, France

has been assessed and certified as meeting the requirements of

ISO 19443:2018

For the following activities

Engineering of industrial projects and infrastructure, Digital Engineering of Industrial projects within the energy, renewable energies, nuclear, dismantling, defense, infrastructure, transportation, environment, and similar engineering areas applicable to ITNS activities through :

Engineering Procurement and Construction Management, Project Management Consultancy, Engineering Design Office Services, Technical Assistance and consultancy, Systems Development, Maintenance and operations services, Maintenance delegated operations, Inspections.

This certificate is valid from 28 December 2025 until 27 December 2028 and remains valid subject to satisfactory surveillance audits.

Issue 4. Organization certified since 28 December 2022 and first certified by SGS on 29 March 2024.

Certified activities performed by additional sites are listed on subsequent pages.



Authorised by

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Business Manager de Business Assurance

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Sites

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Assystem Engineering and Operation Services

Tour Egée, 9/11 allée de l'Arche, 92671 COURBEVOIE, France

Engineering of industrial projects and infrastructure, Digital Engineering of Industrial projects within the energy, renewable energies, nuclear, dismantling, defense, infrastructure, transportation, environment, and similar engineering areas applicable to ITNS activities through :

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Assystem Engineering and Operation Services

Bâtiment EPURE - 30 Allée Léopold Sédar Senghor, 69007 LYON, France

Engineering of industrial projects and infrastructure, Digital Engineering of Industrial projects within the energy, renewable energies, nuclear, dismantling, defense, infrastructure, transportation, environment, and similar engineering areas applicable to ITNS activities through :

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Assystem Engineering and Operation Services
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Engineering of industrial projects and infrastructure, Digital Engineering of Industrial projects within the energy, renewable energies, nuclear, dismantling, defense, infrastructure, transportation, environment, and similar engineering areas applicable to ITNS activities through :

Engineering Procurement and Construction Management, Project Management Consultancy, Engineering Design Office Services, Technical Assistance and consultancy, Systems Development, Maintenance and operations services, Maintenance delegated operations.

Assystem Engineering and Operation Services
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Engineering of industrial projects and infrastructure, Digital Engineering of Industrial projects within the energy, renewable energies, nuclear, dismantling, defense, infrastructure, transportation, environment, and similar engineering areas applicable to ITNS activities through :

Engineering Procurement and Construction Management, Project Management Consultancy, Engineering Design Office Services, Technical Assistance and consultancy, Systems Development, Maintenance and operations services, Maintenance delegated operations.

Assystem Engineering and Operation Services
Office 90 - 41 Avenue des Ribas, 13770 VENELLES, France

Engineering of industrial projects and infrastructure, Digital Engineering of Industrial projects within the energy, renewable energies, nuclear, dismantling, defense, infrastructure, transportation, environment, and similar engineering areas applicable to ITNS activities through :

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Engineering Procurement and Construction Management, Project Management Consultancy, Engineering Design Office Services, Technical Assistance and consultancy, Systems Development, Maintenance and operations services, Maintenance delegated operations.

Assystem Engineering and Operation Services - Turkey Branch
Aşağı Öveçler Mahallesi 1314 Cad. Gençler Apt. Apt. No: 9/4 Çankaya/ANKARA, Turkey

Engineering of industrial projects and infrastructure, Digital Engineering of Industrial projects within the energy, renewable energies, nuclear, dismantling, defense, infrastructure, transportation, environment, and similar engineering areas applicable to ITNS activities through :

Inspections.



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