

This is to certify that the Quality Management System of:

# UNIVERGY INTERNATIONAL, S.L.-UNIVERGY EPC, S.L.

Calle de Serrano nº 41. Madrid 28001, España.

(Central function listed above. See appendix for additional locations) applicable to:

Processing of licenses and permits to develop or operate renewable energy systems. Design and engineering of renewable energy projects. Planning, planimetry, civil, electrical and mechanical design.

Management, coordination and execution of the construction of renewable energy projects. Commissioning of renewable energy project facilities. Operation and maintenance of renewable energy project facilities

has been assessed and registered by NQA against the provisions of:

### ISO 9001:2015

This registration is subject to the company maintaining a quality management system, to the above standard, which will be monitored by NQA

L.N. Ph

Managing Director



Certificate No. 800853

ISO Approval Date: 21 January 2021 Reissued: 13 February 2024 Valid Until: 20 January 2027 Prior Cycle Exp Date: 20 January 2024

EAC Code: 28, 34



Appendix to Certificate Number: 800853

### **Includes Facilities Located at:**

# Univergy International, S.L.

Certificate No. 800853/1
Calle de Serrano nº 41. Madrid 28001

España.

### Univergy International, S.L.

Certificate No. 800853/2 Avenida de la Guardia Civil, Nº48 bajo, 02005, Albacete

España.

### Univergy EPC, S.L.

Certificate No. 803168
Calle de Serrano nº 41. 28001 Madrid.

España.

Processing of licenses and permits to develop or operate renewable energy systems. Design and engineering of renewable energy projects. Planning, planimetry, civil, electrical and mechanical design

Processing of licenses and permits to develop or operate renewable energy systems. Design and engineering of renewable energy projects. Planning, planimetry, civil, electrical and mechanical design

Management, coordination and execution of the construction of renewable energy projects. Commissioning of renewable energy project facilities. Operation and maintenance of renewable energy project facilities



ISO Approval Date: 21 January 2021
Reissued: 13 February 2024
Valid Until: 20 January 2027
Prior Cycle Exp Date: 20 January 2024