

Certificate of Registration of Occupational Health and Safety Management System to I.S. ISO 45001:2018

## Coffey

## Athenry Co. Galway Ireland

NSAI certifies that the aforementioned company has been assessed and deemed to comply with the provisions of the standard referred to above in respect of:-

The provision of Building, Civil, Water & Wastewater, Mechanical & Electrical, Environmental and Specialist Engineering construction services including Design & Build, Design Build & Operate, Facilities Management and Water & Wastewater Technologies

Stewal Chickey

Approved by: Stewart Hickey Head - Business Excellence, NSAI

Registration Number: 45.0256HQ Original Registration: 7 July 2012 Last amended on: 8 June 2021 Valid from: 7 July 2021 Remains valid to: 7 July 2024







This certificate remains valid on condition that the Approved Energy Management System is maintained in an adequate and efficacious manner. NSAI is a partner of IQNet the international certification network (<u>www.ignet-c</u> ertification.com) Partner of

All valid certifications are listed on NSAI's website – <u>www.nsai.ie</u>. The continued validity of this certificate may be verified under "Certified Company Search"

NSAI (National Standards Authority of Ireland), 1 Swift Square, Northwood, Santry, Dublin 9, Ireland T +353 1 807 3800 www.nsai.ie

CERT-260 SH WM: ISO 45001:2018 INAB SSIP A4 Multisite Page 1 of 3 (Parent) (1)



## Annex to Certificate No. 45.0256HQ

Additional facilities covered by this certificate:

| Registration No. | Address                 | Scope                     |
|------------------|-------------------------|---------------------------|
| 45.0256/01       | Coffey Construction (I) | The provision of          |
|                  | Ltd                     | Building, Civil, Water &  |
|                  | Athenry                 | Wastewater, Mechanica     |
|                  | Co. Galway              | & Electrical,             |
|                  | Ireland                 | Environmental and         |
|                  |                         | Specialist Engineering    |
|                  |                         | construction services     |
|                  | VI AN AN                | including Design & Build, |
|                  |                         | Design Build & Operate,   |
|                  |                         | Facilities Management     |
|                  |                         | and Water &               |
|                  |                         | Wastewater                |
|                  | HAXXIHA                 | Technologies              |
| 45.0256/02       | Coffey Construction Ltd | The provision of          |
|                  | 107 Mere Grange         | Building, Civil, Water &  |
|                  | Elton Head Road         | Wastewater, Mechanica     |
|                  | S. Helens               | & Electrical,             |
|                  | Merseyside              | Environmental and         |
|                  | United Kingdom          | Specialist Engineering    |
|                  | WA9 5GG                 | construction services     |
|                  |                         | including Design & Build, |
|                  |                         | Design Build & Operate,   |
|                  |                         | Facilities Management     |
|                  |                         | and Water &               |
|                  | ALTHA XXX V7            | Wastewater                |
| MAXX             |                         |                           |

## 45.0256/03

Coffey Eng Tec Limited T/A Coftec Athenry Co. Galway Ireland

45.0256/04

Coffey Water Ltd Athenry Co. Galway Ireland The provision of Water and Wastewater technologies including design, manufacture, supply, installation, testing and commissioning

The provision of Building, Civil, Water & Wastewater, Mechanical & Electrical, Environmental and Specialist Engineering construction services including Design & Build, Design Build & Operate, Facilities Management and Water & Wastewater Technologies