IQA OPERATIONS GROUP LIMITED PATHFINDER 2: THURSO SOUTH AND NEILSTON GRID STABILITY FACILITIES

2 Centura Court, Nasmyth Place, Hillington Park, Glasgow (Scotland, UK) G52 4PR



ALSTEMA LTD

27 Wyzwolenia Str., 43-190 Mikot6w, Poland

Lukasz Biez

21st April 2025

Cod/ref: 20250421-PF2-L-EL-ALS-030

Subject: Reference Letter

We hereby confirm that Alstema, headquartered in Mikołów, Poland, has completed work in accordance with our Purchase Order during the period from 2023 to 2024:

design, manufacturing, type testing and supervision on assembly of:

- Isolated Phase Busbars ALPE 17.5/1.2 TT (Un=17,5 kV, In=1200 A, Ip = 267 kA) in excess of 300 m,
- steel support structures for Isolated Phase Busbars ALPE 17.5/1.2 TT,
- Generator Neutral Earthing Equipment,

for Thurso South Grid Stability Project in Scotland.

The task was completed on time and met high-quality standards. Therefore, we are pleased to recommend Alstema Ltd. to potential customers.

We hereby confirm that Alstema, headquartered in Mikołów, Poland, has completed work in accordance with our Purchase Order during the period from 2023 to 2024:

design, manufacturing, type testing and supervision on assembly of:

- Isolated Phase Busbars ALPE 17.5/1.2 TT (Un=17,5 kV, In=1200 A, Ip = 267 kA) in excess of 300 m,
- steel support structures for Isolated Phase Busbars ALPE 17.5/1.2 TT,
- Generator Neutral Earthing Equipment,

for Neilston Grid Stability Project in Scotland.

The task was completed on time and met high-quality standards. Therefore, we are pleased to recommend Alstema Ltd. to potential customers.

Sincerely,

Patricia Serrano Laín IQA Project Manager

20250421-PF2-L-EL-ALS-030 Reference Letter

Incorporated In Scotland with registered number SC235142
Registered Office at Centura Court Nasmyth Place, Hillington Park,
Glasgow, Scotland, G52 4PR