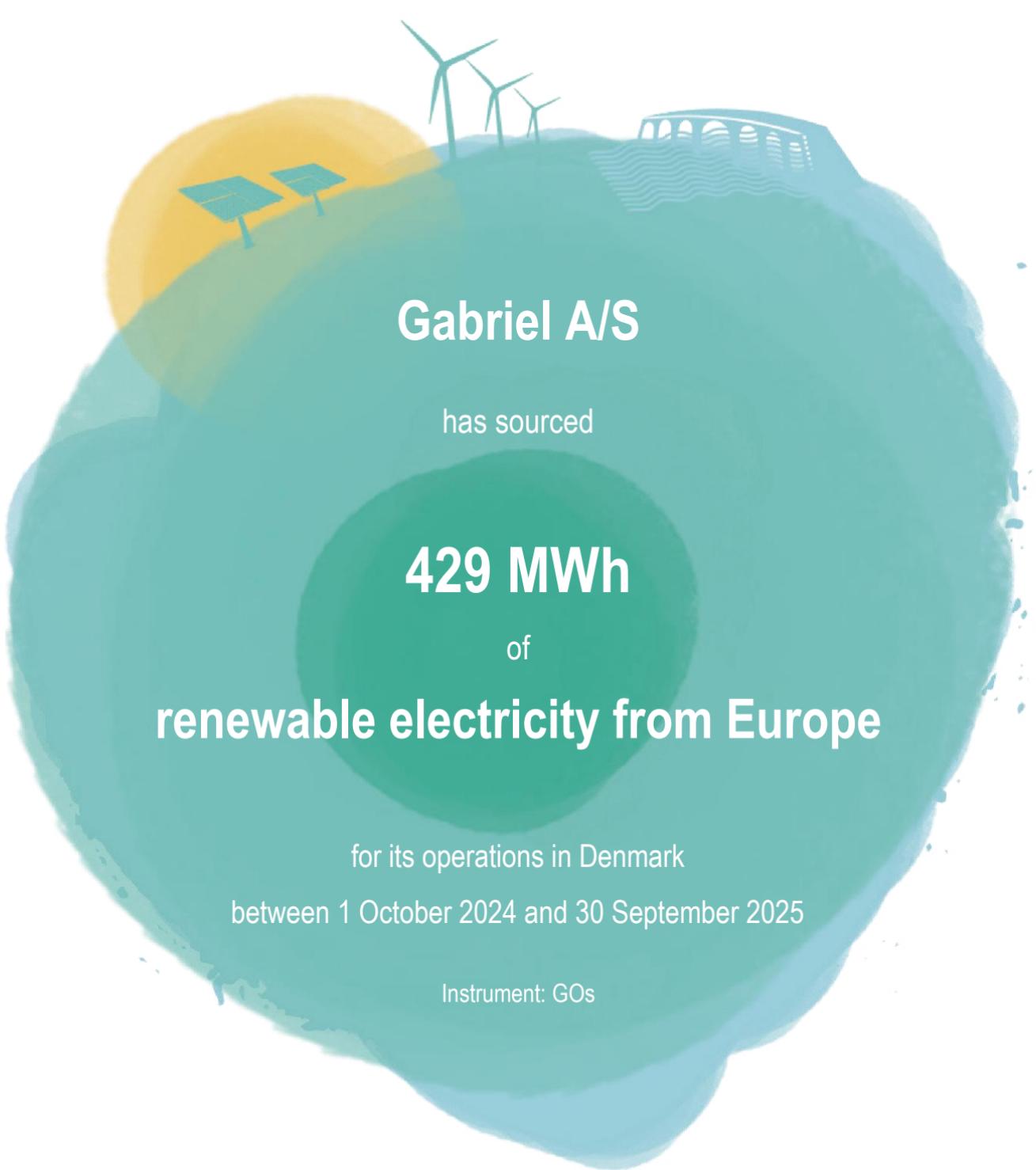


Gabriel®

2025
CONFIRMATION



Gabriel A/S
has sourced
429 MWh
of
renewable electricity from Europe

for its operations in Denmark
between 1 October 2024 and 30 September 2025

Instrument: GOs

The production and consumption of renewable electricity are certified by Energy Attribute Certificates, which encompass all regional and national schemes (e.g. I-RECs, RECs, GOs, etc.). EACs are tracked by the relevant body for the region or country. They are in compliance with the quality criteria set by the Greenhouse Gas Protocol in the latest Scope 2 guidance document.



Gabriel®

2025
CONFIRMATION

Furnmaster Sp z.o.o.

has sourced

510 MWh

of

renewable electricity from Europe

for its operations in Poland

between 1 October 2024 and 30 September 2025

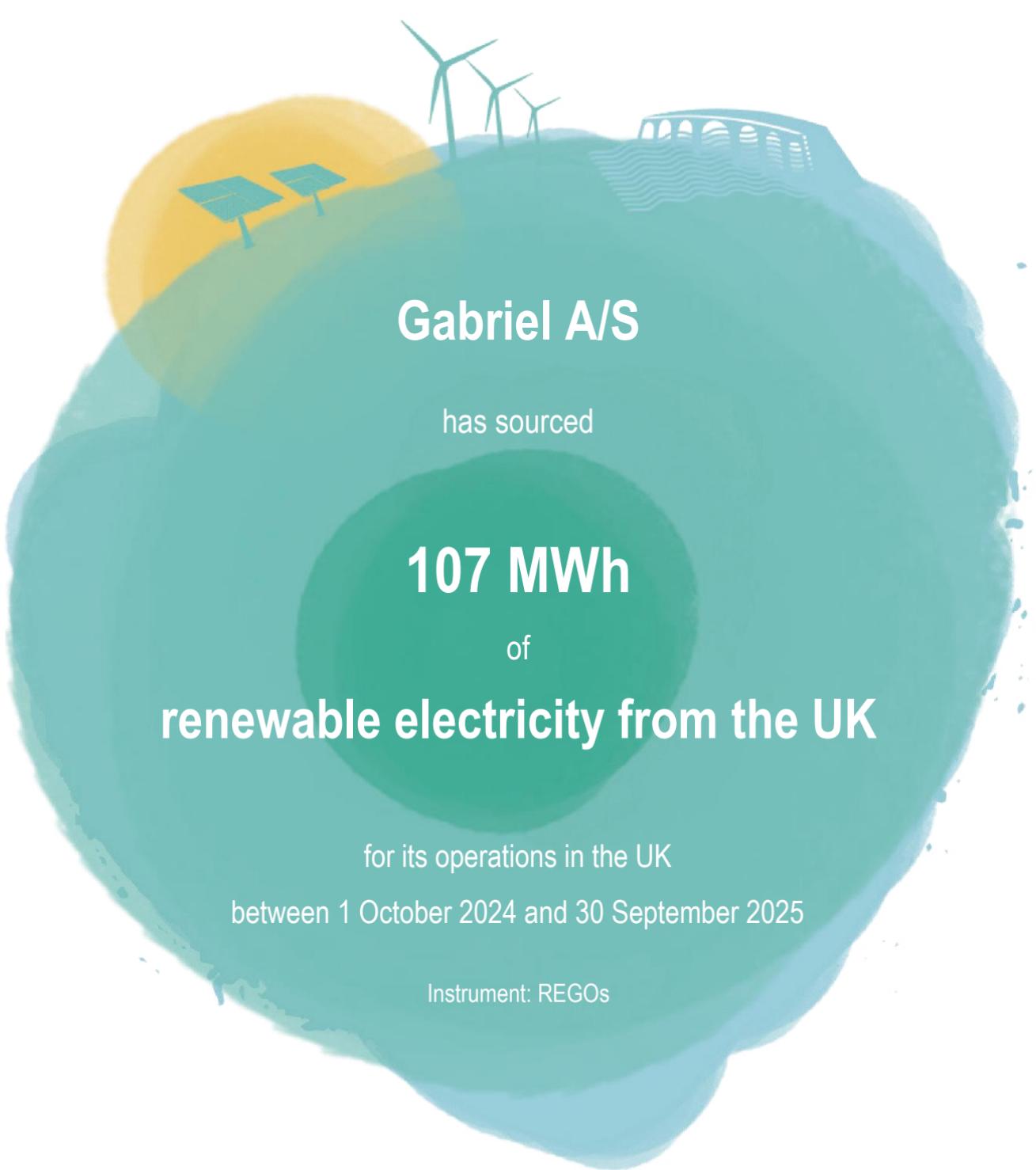
Instrument: GOs

The production and consumption of renewable electricity are certified by Energy Attribute Certificates, which encompass all regional and national schemes (e.g. I-RECs, RECs, GOs, etc.). EACs are tracked by the relevant body for the region or country. They are in compliance with the quality criteria set by the Greenhouse Gas Protocol in the latest Scope 2 guidance document.



Gabriel®

2025
CONFIRMATION



Gabriel A/S
has sourced
107 MWh
of
renewable electricity from the UK

for its operations in the UK
between 1 October 2024 and 30 September 2025

Instrument: REGOs

The production and consumption of renewable electricity are certified by Energy Attribute Certificates, which encompass all regional and national schemes (e.g. I-RECs, RECs, GOs, etc.). EACs are tracked by the relevant body for the region or country. They are in compliance with the quality criteria set by the Greenhouse Gas Protocol in the latest Scope 2 guidance document.



Gabriel®

2025
CONFIRMATION

Gabriel A/S

has sourced

447 MWh

of

renewable electricity from the USA

for its operations in the USA

between 1 October 2024 and 30 September 2025

Instrument: Green-e RECs

The production and consumption of renewable electricity are certified by Energy Attribute Certificates, which encompass all regional and national schemes (e.g. I-RECs, RECs, GOs, etc.). EACs are tracked by the relevant body for the region or country. They are in compliance with the quality criteria set by the Greenhouse Gas Protocol in the latest Scope 2 guidance document.



Gabriel®

2025
CONFIRMATION

Grupo RYL S.A. de C.V.

has sourced

1 141 MWh

of

renewable electricity from Mexico

for its operations in Mexico

between 1 October 2024 and 30 September 2025

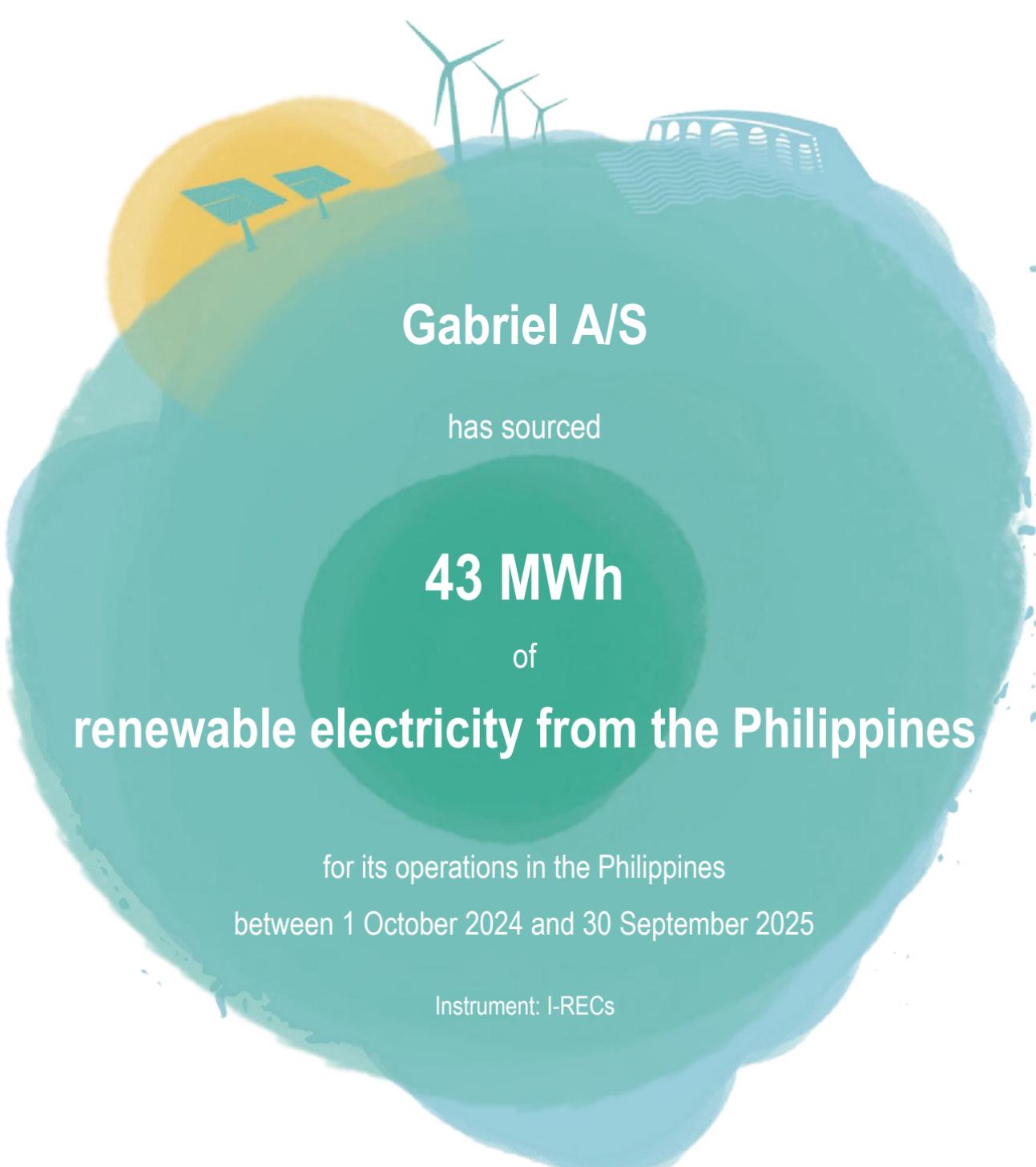
Instrument: I-RECs

The production and consumption of renewable electricity are certified by Energy Attribute Certificates, which encompass all regional and national schemes (e.g. I-RECs, RECs, GOs, etc.). EACs are tracked by the relevant body for the region or country. They are in compliance with the quality criteria set by the Greenhouse Gas Protocol in the latest Scope 2 guidance document.



Gabriel®

2025
CONFIRMATION



Gabriel A/S
has sourced
43 MWh
of
renewable electricity from the Philippines

for its operations in the Philippines
between 1 October 2024 and 30 September 2025

Instrument: I-RECs

The production and consumption of renewable electricity are certified by Energy Attribute Certificates, which encompass all regional and national schemes (e.g. I-RECs, RECs, GOs, etc.). EACs are tracked by the relevant body for the region or country. They are in compliance with the quality criteria set by the Greenhouse Gas Protocol in the latest Scope 2 guidance document.

