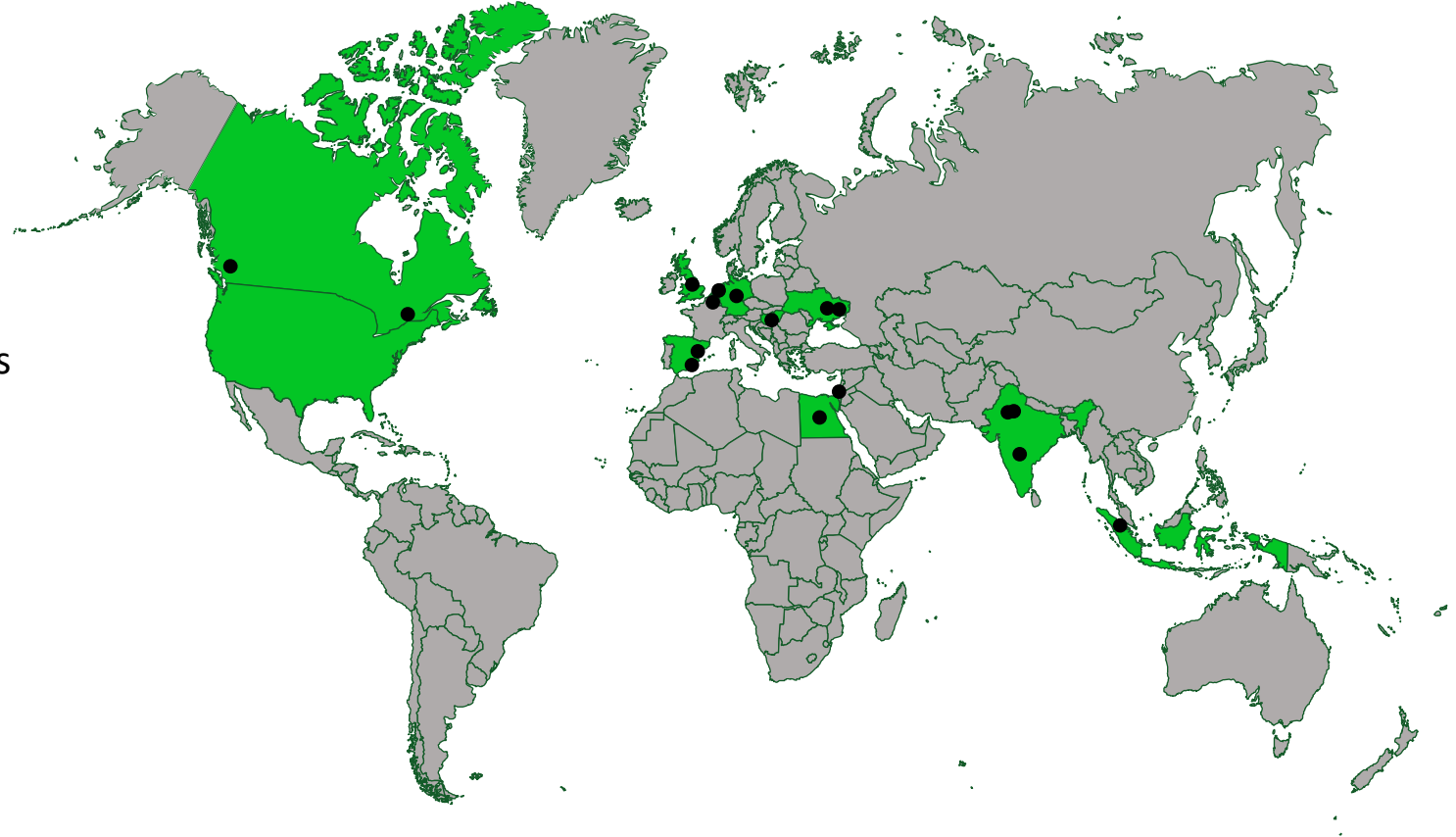

FACILITY REFERENCES: 40+ ADS FACILITIES IN 15 COUNTRIES

- Humankind Biomass Systems' technical team has designed or delivered more than 40 anaerobic digestion facilities in over 15 countries worldwide
- Experience with more than 140 waste streams
- Successfully delivered commercial outcomes:
 1. Electricity and heat
 2. CNG and CO2
 3. Biofertilizers and agricultural products



Humankind
Biomass Systems

FACILITY REFERENCES: ADS FACILITIES LOCATIONS

DESIGN & ENGINEERING:

- Lelystad, Netherlands
- Putten, the Netherlands
- Tzummarum, the Netherlands
- Holwerd, the Netherlands
- Amsterdam, Netherlands
- Ottawa, Ontario, Canada
- Holwerd, the Netherlands
- Kislang, Hungary
- Wijster, the Netherlands
- Stadskanaal, the Netherlands
- Globino, Ukraine
- El Ejido, Andalusia, Spain
- Egypt
- Sarrion, Teruel, Spain
- Hebron, Palestine
- Leeuwarden, The Netherlands
- Bütgenbach, Belgium
- Tirns, The Netherlands
- Venneberg, Germany
- Surrey, British – Columbia, Canada
- Torre Pacheco I, Murcia, Spain
- Gnidava, Ukraine
- Sei Balai, Indonesia
- Guadassuar, Valencia, Spain
- Entrance Groningen, The Netherlands
- Winsum
- Biddinghuizen
- Warmenhuizen
- Lutjegast
- Hoogwoud
- Niebert
- Alphen a/d Rijn
- Drogeham
- Tynaarlo
- Herk de Stad (Belgie)
- Sterksel
- Holwerd
- Putten
- Tzummarum
- Holwerd
- Amsterdam
- Ottawa
- Stadskanaal
- Ukraine
- Palastina
- HTO retrofit
- Leeuwarden
- Venneberg
- Surrey Canada
- Bütgenbach, Belgium
- Mihailin, Ukraine
- YNS Ukraine
- Trinity UK
- RomWaste Rumania

CONSTRUCTION:

- Hallum
- Ferwert
- Hardegarijp
- Stiens
- Birdaard
- Jelsum
- Donderen
- Leeuwarden
- Hantumhuizen
- Oudemirdum
- Haulerwijk
- Groenlo
- Vlagtwedde

The referenced projects were completed by Humankind Biomass Systems' current technical team members under Adverio Waste Systems and Engineering. Adverio was founded in 2011 and continues its operations around the world. The organization was HBS' technical partner for the development of its first anaerobic digestion facilities in India.