

# MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:  
C599336

Initial certification date:  
19 February 2024

Valid:  
19 February 2024 – 18 February 2027

This is to certify that the management system of  
**BEWI Circular Sweden AB**  
Gårdsvägen 13, 169 70, Solna, Sweden  
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Environmental Management System standard:  
**ISO 14001:2015**

This certificate is valid for the following scope:  
**Collection and compacting of EPS (Expanded Polystyrene) waste. Production and sales of rGPPS (recycled general-purpose polystyrene).**

Place and date:  
Solna, 19 February 2024



Accred. no.1053  
Certification of  
Management  
Systems  
ISO/IEC 17021-1

For the issuing office:  
**DNV - Business Assurance**  
Elektrogatan 10, 171 54, Solna, Sweden



**Ann-Louise Pätt**  
Management Representative

## Appendix to Certificate

### BEWI Circular Sweden AB

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
BEWI Circular Sweden AB	Stormhallsvägen 10, 432 32, Varberg, Sweden	Collection and compacting of EPS.
BEWI Circular Denmark A/S	Nordre Fabriksvej 1G, 8722 Hedensted, Denmark	Collection and compacting of EPS.
BEWI Circular Belgium BV	Woestijnstraat 49, 2880 Bornem, Belgium	Collection and compacting of EPS.
BEWI Circular Sweden AB	Vargmötesvägen 9, 186 30, Vallentuna, Sweden	Collection and compacting of EPS.
BEWI Circular Portugal Lda	R. da Fábrica s/n, 2715-311, Almargem do Bpo, Portugal	Collection and compacting of EPS. Production and sales of rGPPS.
BEWI Circular Portugal Lda	Rua da Ronocar n49, fração, A 4535-367, Mozelos Santa maria da feira, Portugal	Collection and compacting of EPS.
Volker Gruppe Ltd	Unit 6 Woodhead Rd, Chryston, Glasgow, G69 9HZ, United Kingdom	Collection and compacting of EPS.
BEWI Circular Sweden AB	Gårdsvägen 13, 169 70, Solna, Sweden	Collection and compacting of EPS (Expanded Polystyrene) waste. Production and sales of rGPPS (recycled general-purpose polystyrene).