



HRE4 - Heat synergy regions
 - Excess heat (E) vs. heat demand (Q)
 by NUTS3 region
 - Priority groups
 - Hungary

Priority group 1 (very high)

■ E & Q > 10 PJ/a

Priority group 2 (high)

■ 1 PJ/a < E < 10 PJ/a; Q > 10 PJ/a

Priority group 3 (moderate)

■ E > 10 PJ/a; 1 PJ/a < Q < 10 PJ/a

Priority group 4 (low)

■ 1 < E & Q < 10 PJ/a

No priority

□ E_{max} < 2.5 PJ/a; Q_{max} < 25 PJ/a

■ NUTS3 regions; No excess heat data

▭ Countries - HRE4

▭ Countries - EU28

0 30 60 120 Kilometers

Halmstad, Flensburg and Aalborg Universities, 2017
 NUTS data © EuroGeographics for the administrative boundaries
 Data sources: E-PRTR v9, IEA EB 2015, HRE WTE List v8, HRE4 WP3 H/C Profiles