Baltic Sea:Offshore Windfarms Sweden Denmark SEESCHIFFFAHRT HYDROGRAPHIE Schleswig Greifswald . Rostock Poland Offshore Windfarm Cable (Offshore Windfarm) **Energy-Platform Boundary** Representation of coastal sea areas for information only ■ E-Transformer, in use Continental Shelf/EEZ in use — High Voltage Cable, in use External Data Sources: BKG, STALU Vorpommern under construction --- High Voltage Cable, under construction ■ E-Transformer, under construction - Territorial Waters/12 nm Zone Geodetic Datum: ETRS89 Map Projection: LAEA approved --- High Voltage Cable, application submitted • E-Transformer, approved — – International Boundary application submitted ■ E-Transformer, application submitted Scale: 1: 1.250.000 (Print DIN A4) BSH / O1 - 30.08.2023 www.denied 10°O 11°0 12°0 13°O https://www.bsh.de/EN/TOPICS/Offshore/Maps_node.html