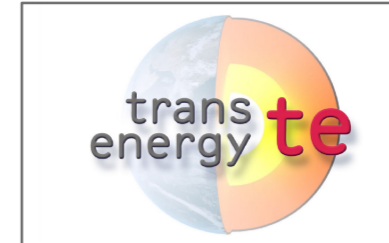




This project is implemented through the CENTRAL EUROPE Programme, co-financed by the ERDF

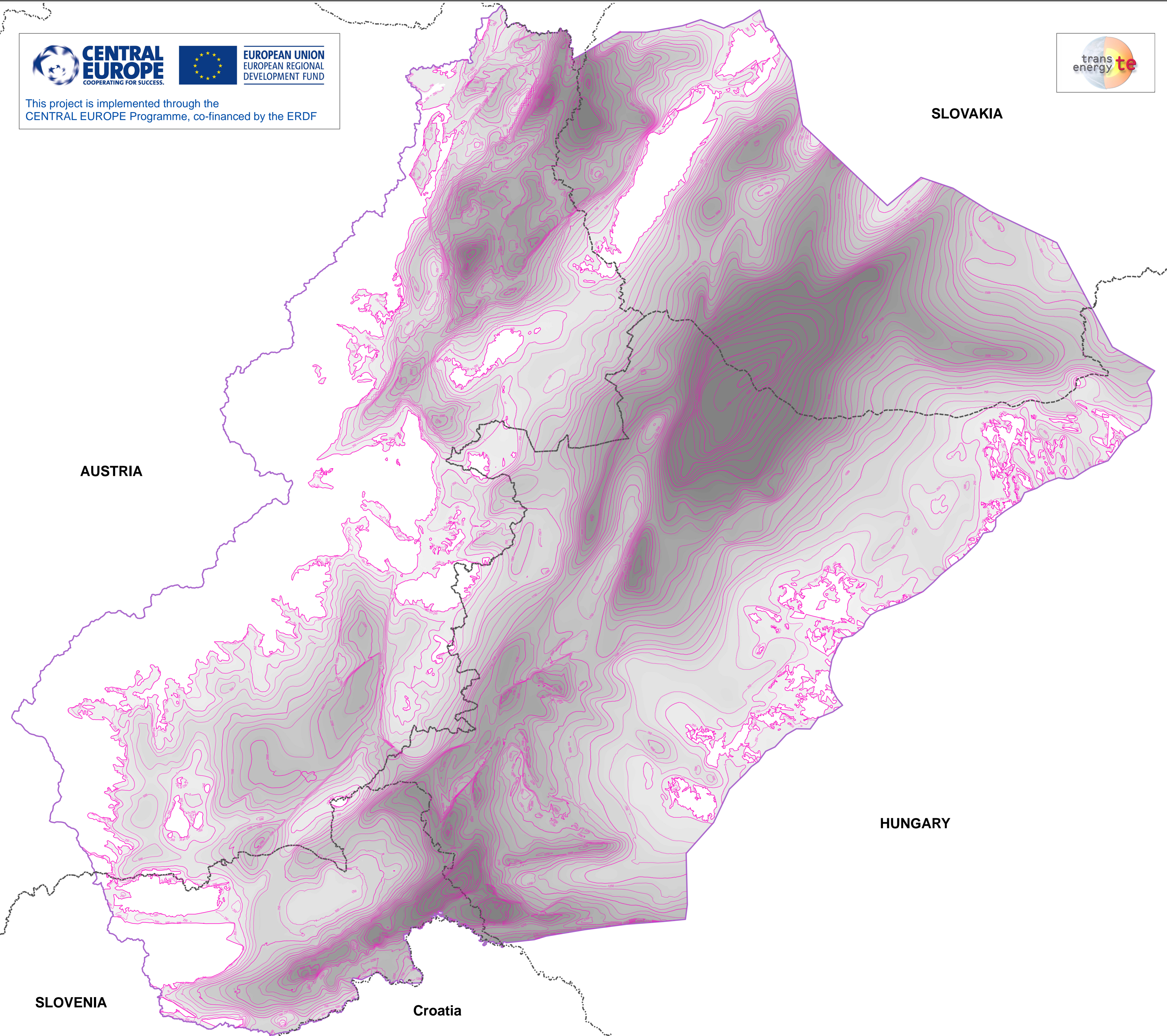


Pre-Cenozoic model horizon grid for Supra-Regional Area

Scale: 1:500 000

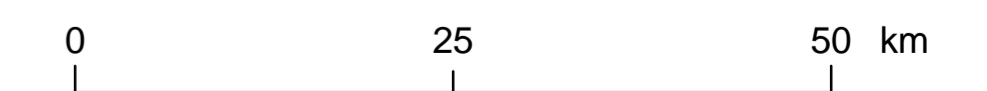
Editor: Gyula Maros, Vera Maigut

Autors of the model horizons: Hungary: Rita Barczikayné Szeiler, László Fodor, László Gyalog, Zsolt Kercsmár, Árpád Magyar, Vera Maigut, Gyula Maros, László Orosz, Klára Palotás, Ildikó Selmezi, András Uhrin, Zsuzsanna Viktor; Austria: Bernhard Atzenhofer, Rudolf Berka, Magdalena Bottig, Anna Brüstle, Christine Hörarter, Gerhard Schubert, Julia Weilbold; Slovakia: Ivan Baráth, Klement Fordinál, Balázs Kronome, Juraj Maglay, Alexander Nagy; Slovenia: Bogomir Jelen, Helena Rifej, Igor Riznar, Mirka Trajanova. 2011



Legend

- Pre-Cenozoic outcrop area
- Contour, 1000 m
- Contour, 250 m
- Pre-Cenozoic surface
 - High : 870 m
 - Low : -6630 m



3D model horizons produced by ArcGIS Desktop 10 without manual cartographic processing.

SLOVENIA

Croatia

HUNGARY

SLOVAKIA

AUSTRIA

