

#### Photo report

# Road renovation, creation of a hydraulically bound base layer in Sergowo in the region of Velikiy Novgorod by using the NovoCrete® technology

· Location: Sergowo/Russia

• Period of execution: August/September 2012

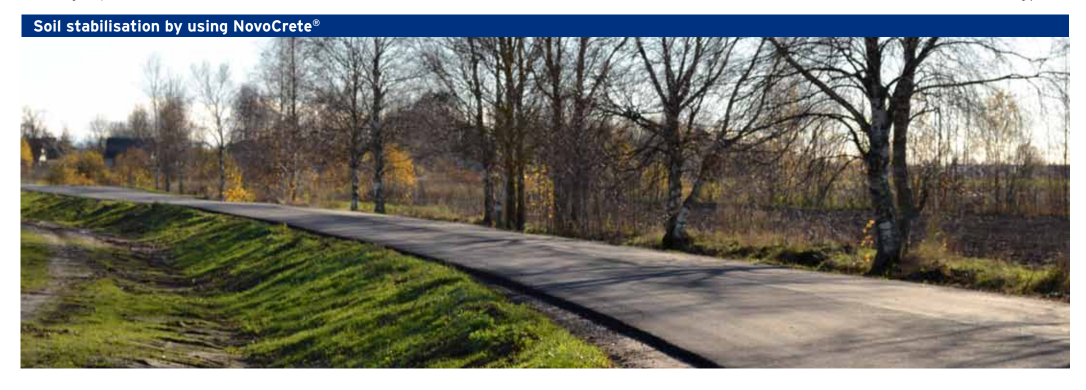
• Time needed: 2 weeks

• Cement: 120 kg/m³ + 2 % NovoCrete

• Milling depth: 30 cm

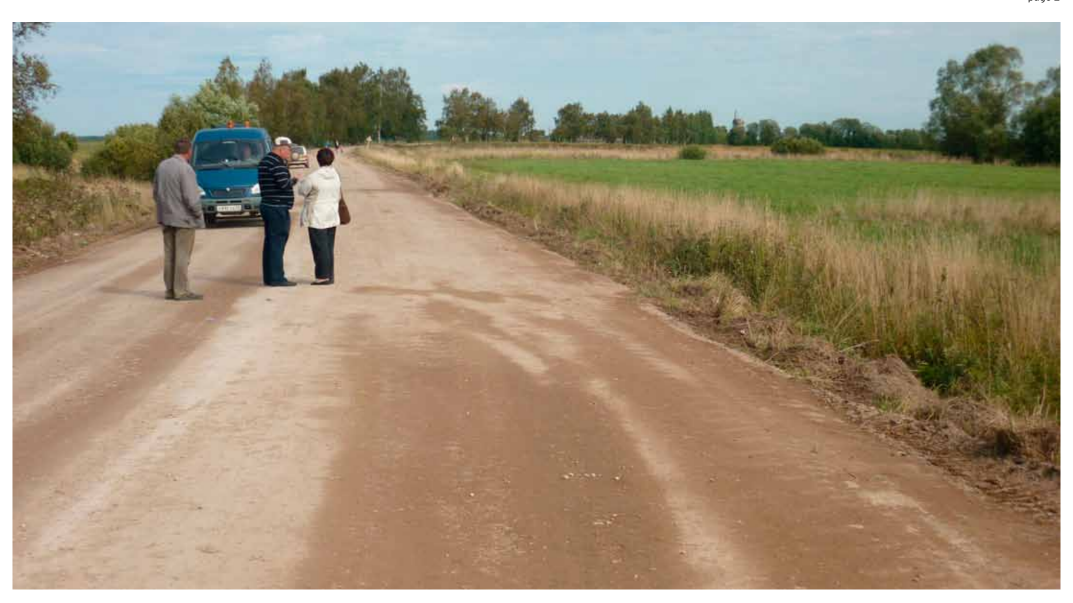
#### AUTARK Energy & Infrastructure Solutions GmbH & Co. KG

Brienner Str. 9, D-80333 München, Germany Phone +49 (0) 89-290 97 286 Fax +49 (0) 89-290 97 446 www.autark-energy.com moormann@autark-energy.com





#### Jobsite report: Road renovation in Sergowo by using NovoCrete®





#### Jobsite report: Road renovation in Sergowo by using NovoCrete®





#### Jobsite report: Road renovation in Sergowo by using NovoCrete®





#### Jobsite report: Road renovation in Sergowo by using NovoCrete®



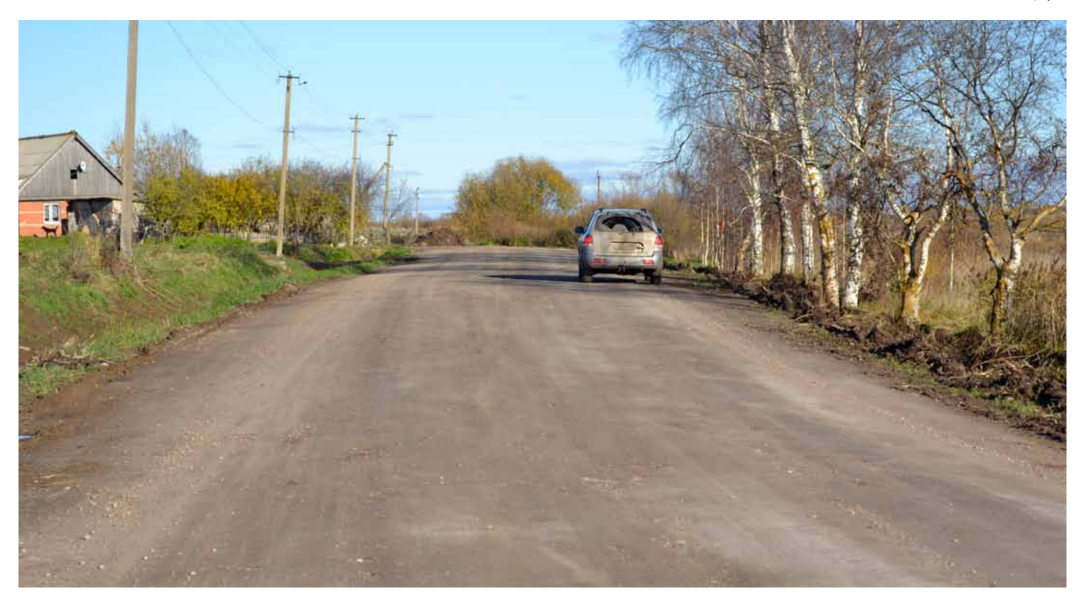


#### Jobsite report: Road renovation in Sergowo by using NovoCrete®





#### Jobsite report: Road renovation in Sergowo by using NovoCrete®





#### Jobsite report: Road renovation in Sergowo by using NovoCrete®



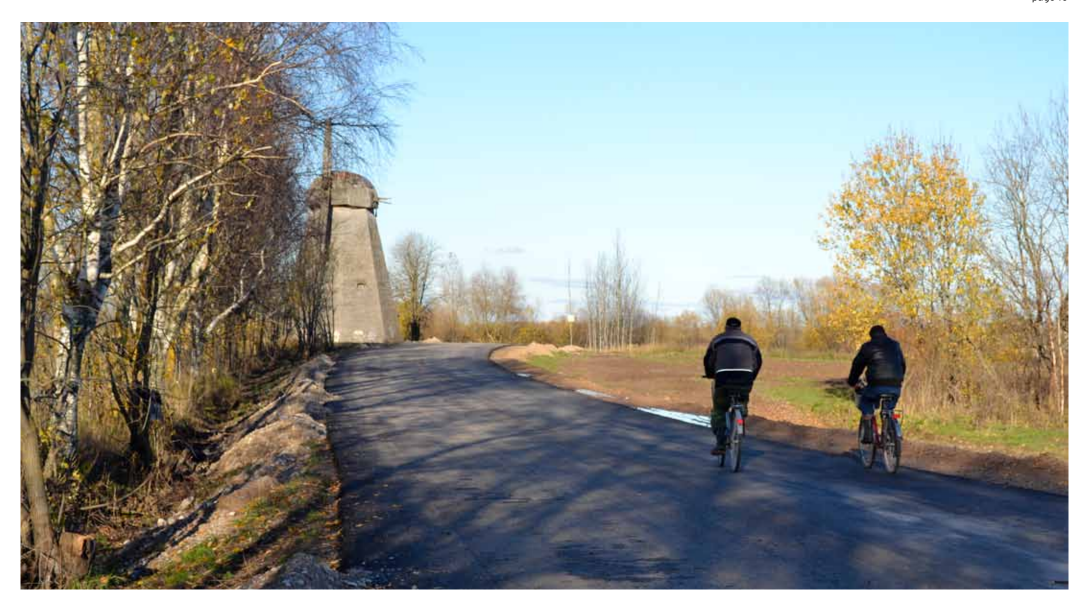


Jobsite report: Road renovation in Sergowo by using NovoCrete®





Jobsite report: Road renovation in Sergowo by using NovoCrete®





#### Jobsite report: Road renovation in Sergowo by using NovoCrete®

