

For over 15 years Sonar Scientific and Production Enterprise has been specializing in development and production of process equipment and instrumentation for corrosion monitoring of internal surfaces of liquid and gas transportation lines.

Serial production:

–**pipeline access equipment** causing no interruption of medium transfer and no product loss (pipeline drilling tools, access devices, retrievers, probe with sampling assembly for transported medium and injectors for spraying chemical reagents);

–**corrosion rate** monitoring equipment by gravimetric method (probes as well as coupons of any configuration);

–**instrumentation** for real time assessment of corrosion rate on the basis of LPR and ER methods (portable and stationary).



Sonar team is constantly working on equipment improvement and creation of new equipment for monitoring of local corrosion processes. Each product is certified.

Looking forward to cooperation!

Our partners

