

GLASS SERVICE

## START-UP OF NEW FURNACE FOR PHARMA GLASS AT PJSC POLTAVA



After having designed and installed a 20 sq.m. recuperative furnace at **PJSC Poltava** in 2008 for the production of borosilicate glass: along with a second oxy-fuel

furnace and working end in 2014, **Glass Service srl** has announced that it has now successfully completed the start-up of a second 18 sq.m. oxy-fuel furnace for the production of borosilicate pharma tube glass with Danner technology. The design and supply of this second furnace



also includes burners, 14 booster fusion electrodes and transformers (1 medium transformer and 3 mono-phase transformers), bubbler, control panels for the furnace with SCADA

control system, ventilators and furnace cooling pipes, two screw batch chargers, glass level control, complete oxy-fuel combustion plant for the furnace and working end for two channels.