

SX Kinetics designed and manufactured this electrowinning pilot plant for a technological University in Moscow, Russia.



**Project:** sxk-42

**Client:** Moscow State Institute of Steel and Alloys (Technological University)

**Location:** Moscow, Russia

**Capacity:** 25 g Copper per hour

**Cathodes:** 4

**Anodes:** 5

**Rectifier:** 0 to 25 amps, 0 to 5 volts

### Items Provided:

- Electrowinning cell with electrolyte distribution manifold and adjustable O/F weir
- Stainless steel cathodes (with edge strips) and Pb-Ca-Sn alloy anodes
- Rich and lean electrolyte vessels with electrolyte feed and circulation pumps
- Teflon coated immersion heater with temperature controller
- Rectifier with constant regulation of current or voltage output
- Completely assembled and tested prior to shipment

### SX Kinetics, Inc.

504 - 249 Ruttan Terrace,  
Cobourg, Ontario, Canada, K9A 5X6

Web Site: <http://www.sxkinetics.com>

### Further Information Contact:

Mr. Steven Webster, Hydrometallurgist

Tel +1 905 372 5981 Fax +1 905 372 4091

Email: [steven.webster@sxkinetics.com](mailto:steven.webster@sxkinetics.com)