

Request for Budgetary Technical and Commercial Proposal No. OVE75-RFQ-14

Subject: Lead-alloy anodes, approx. 15,300 off.

KVANT LLC (Russian Federation), within the Basic Engineering (FEED) stage of the construction project of a copper production plant — a roasting-leaching-electrowinning complex with a capacity of 75,000 tonnes of copper cathodes per year — kindly requests your budgetary technical and commercial proposal (budgetary quotation) for the item above. The plant is to be built at an operating metallurgical site in north-west Russia.

Summary of the item: Pb-Ca / Pb-Ag; 85 pieces per cell; annual replacement consumption 2,300 pieces. Technical requirements are given in Annex 1 to this request.

Please include in your quotation:

1. budget price quoted separately on EXW (manufacturer's works) and DDP terms for the project site in north-west Russia (Incoterms 2020), stating the currency and the validity period of the offer;
2. manufacturing lead time and estimated delivery time (weeks from order / advance payment);
3. weight and dimensional data: overall dimensions and weight of one unit of equipment and of the largest shipping blocks (for the logistics study);
4. reference list of similar supplies: product, process duty and parameters, year of supply, country;
5. materials of parts in contact with the process medium, and the scope of supply (instrumentation, spare parts, documentation);
6. utility consumption and installation requirements (if available).

This is a budgetary enquiry at the Basic Engineering (FEED) stage: it does not constitute an offer and creates no obligations for either party; refined data sheets will be issued at the next project stage.

Reply deadline: we kindly ask you to submit your quotation within 3 (three) weeks from receipt of this request to stepan@kvantpro.com. Please confirm receipt of this request.

Confidentiality. This request and the attached technical materials are provided solely for the preparation of the quotation, are confidential, and shall not be disclosed to third parties, copied or published without the prior written consent of KVANT LLC. Submission of a quotation creates no legal obligations for either party.

Contact person: Stepan Kharkov, KVANT LLC, stepan@kvantpro.com.

Annex 1: Technical requirements for the item of this request.

Annex 1. Technical requirements

To RFQ No. OVE75-RFQ-14 · Values follow the Customer's input data and technical assignment; Basic Engineering (FEED) stage, subject to refinement at the next stage.

RFQ item	Lead-alloy anodes, approx. 15,300 off
Summary	Pb-Ca / Pb-Ag; 85 pieces per cell; annual replacement consumption 2,300 pieces
Specific requirements	Alloy composition, service life, guaranteed corrosion rate and lead sludge generation

Equipment covered by this request:**1. Lead-alloy anodes** — Electrowinning

Type / model	Pb-Ca / Pb-Ag alloys
Duty	Anodes of the electrowinning cells
Key parameters	85 anodes per cell; consumption 2,300 pcs/year (0.033 pcs per tonne of Cu)
Quantity	$180 \times 85 = 15,300$ pcs, initial charge (calculated)
Materials	Lead alloy

The quotation must confirm: process medium, temperature, pressure, materials of wetted parts, capacity, dimensions and weight, power consumption, manufacturing lead time, delivery terms.

预算性技术商务报价请求书 编号 OVE75-RFQ-14

询价标的：铅合金阳极，约 15,300 片。

KVANT LLC（俄罗斯联邦）在年产 75,000 吨阴极铜的铜冶炼厂——即“焙烧—浸出—电积”联合装置——建设项目的基礎工程（FEED）阶段，谨请贵方就上述标的提交预算性技术商务报价（预算报价）。该厂拟建于俄罗斯西北部一处在役冶金厂区。

标的简要说明：Pb-Ca / Pb-Ag；每槽 85 片；年更换消耗量 2,300 片。技术要求见本请求书附件 1。

请在报价中包含以下内容：

1. 预算价格——分别按 EXW（制造厂仓库）和 DDP 俄罗斯西北部项目现场交货条件分别报价（Incoterms 2020），并注明币种和报价有效期；
2. 制造周期和预计交货期（自订单／预付款之日起的周数）；
3. 重量及外形数据：单台设备和最大运输分块的外形尺寸与重量（用于物流方案研究）；
4. 类似供货业绩清单：产品、工艺工况及参数、供货年份、国家；
5. 与工艺介质接触部件的材质，以及供货范围（仪表、备件、文件资料）；
6. 能源介质消耗量和安装要求（如有相关数据）。

本询价属基础工程（FEED）阶段的预算性询价：不构成要约，对双方不产生任何义务；细化的技术数据表将在项目下一阶段发出。

回复期限：请自收到本请求书之日起 3（三）周内将报价发送至 stepan@kvantpro.com。请确认收到本请求书。

保密。本请求书及所附技术资料仅供编制报价之用，属保密信息，未经 KVANT LLC 事先书面同意，不得向第三方披露、复制或公开发表。提交报价不对双方产生法律义务。

联系人：Stepan Kharkov, KVANT LLC, stepan@kvantpro.com。

附件 1：本询价标的的技术要求。

附件 1. 技术要求

针对询价编号 OVE75-RFQ-14，参数依据业主提供的原始数据和技术任务书；基础工程（FEED）阶段，下一阶段可能进一步细化。

询价标的	铅合金阳极，约 15,300 片
简要说明	Pb-Ca / Pb-Ag；每槽 85 片；年更换消耗量 2,300 片
特殊要求	合金成分、使用寿命、腐蚀速率及铅泥生成量的保证值

本询价涵盖的设备：

1. 铅合金阳极 — 电积

型号／材质	Pb-Ca / Pb-Ag 合金
用途	电积槽阳极
主要参数	每槽 85 片阳极；消耗量 2,300 片/年（每吨铜 0.033 片）
数量	$180 \times 85 = 15,300$ 片，初次装槽量（计算值）
材质	铅合金

报价中必须予以确认的内容：工艺介质、温度、压力、接触部件材质、生产能力、外形尺寸和重量、耗电量、制造周期、交货条件。