"United Business Group Co., Ltd" Production of special coatings UBIGRUND® website: <u>http://eng.teplokraska.com</u> email: <u>sale@teplokraska.com</u> Russia, Siberian Federal District, Novosibirsk Sukharnaya 35, building 13A.

ИНН / КПП 5407471154 / 540702001



teplokraska.com

## Application form and source data to calculate the thickness of the coating of jubigund (Technical task for capacity)



## The name of the company:

(region)

Tel. / Fax / E-mail: **OPTIONS:** Geographical location of the equipment: (district, region, city) **Purpose Equipment:** Purpose of the calculation: Material<sup>.</sup> (Steel / Polypropylene) Energy type: (water, steam, oil, gas, brine) Energy temperature in Equipment, TN: 0C The magnitude of the permissible drop of temperature,  $\Delta T$ : 0C Ambient temperature: • Winter: • Summer: Hourly consumption of energy carrier, m3 / hour; kg / h: Gas pressure: atm Equipment: M3 Diameter, thickness: mm Location of equipment: (Outdoor, room, underground) Depth of the equipment (under the underground laying): m The presence of an aggressive environment in the gasket zone: Time without energy movement: hour Other features (covered area in sq m):

Other technical specifications, comments and additions:

Customer:

Signature Full name

To determine the thickness of the heat-insulating layer along the normalized linear density of the heat flux through an isolated surface according to the requirements of SNiP 2.04.14-88, fill out the questionnaire and submit it to the representative of UBiGRUND in your region.