

# CABLE PLANT SALE

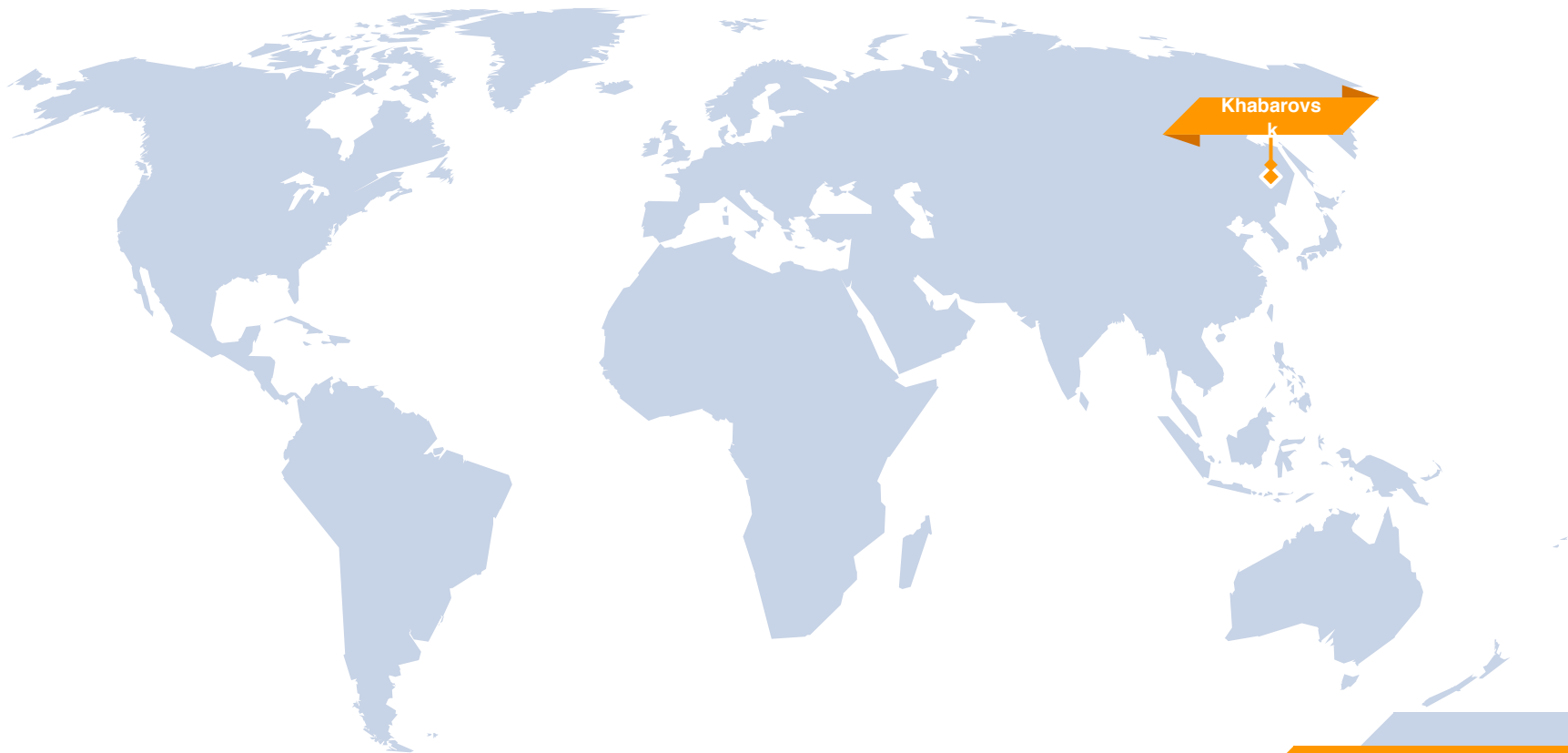




## AMUR CABLE PLANT

One of the Largest Plants of Khabarovsk  
Founded in 1956 | Mothballed in 2014

# WORLD MAP



# 1

## ABOUT THE PLANT

General Information



**8,000**

Types of Products

**800 – 1,200**

Employees

**up to 350 mln. rub. / month**

Total Volume



## STANDARDS AND CERTIFICATES

- Flexible cable production, more than 8,000 standard sizes
- Quality Management MS ISO 9001: 2000, GOST R ISO 9001, GOST RV 15.002-2003
- Certificates of the Russian sea and river registers, Germanischer Lloyd, the largest domestic energy structures
- Accredited Testing Center and Powerful Laboratory Base



## LAND

- Total area - 461,963 m<sup>2</sup> of which
- 17,000 m<sup>2</sup> - warehouses
- Ten production facilities
- Thirteen covered brick warehouses and fabric buildings
- Other major construction objects
- The territory is fenced with a concrete fence, 80% asphalt coat of drive aisles



## SALES MARKET

- Shipbuilding industry of the Far East and the North-West Russia
- Energy and construction industries of the Far East and Siberia
- Oil refineries of the Far East
- Transneft PJSC
- RZD RJSC
- ES RJSC



# 2

## EQUIPMENT

and Production Capacity



## INSTALLED

- Three lines of Niehoff copper wire drawing (Germany)
- Bare conductor with cross section up to 400 mm<sup>2</sup> stranding machine Sket (Germany)
- Insulated conductor with cable armour laying up machine Sket (Germany)
- Cable plastic and polymer insulation catenary line Maillefer (Finland)
- Catenary line for cable insulation with rubber
- Maillifer (Finland)
- New home equipment for ethylene-propylene rubber manufacture



## RECONSTRUCTED IN 2007-2010

- Copper drawing site of 1,000 m<sup>2</sup> in area with equipment installation to the amount of 120 million rubles
- Copper and aluminum core of 2,000 m<sup>2</sup> in area stranding section with equipment installation to the amount of 100 million rubles
- Core stranding section of 1,000 m<sup>2</sup> in area with equipment installation to the amount of 100 million rubles
- Cable insulation with plastic of 600 m<sup>2</sup> in area with equipment installation to the amount of 100 million rubles
- Cable insulation with rubber of 3,000 m<sup>2</sup> in area with equipment installation to the amount of 150 million rubles
- Rubber manufacturing of 200 m<sup>2</sup> in area with equipment installation to the amount of 60 million rubles





## MAIN PRODUCTION UNITS

### SHOP No.1

The area of 13,500 m<sup>2</sup>. Wire drawing and stranding shop in which the production process of all cable products begins, with both copper and aluminum conductive cores. In addition, non-insulated cables are manufactured here (A, AC).

### SHOP No.3

The area of 15,600 m<sup>2</sup>. Communication cables production: telephone, signal-blocking, distant and local communication, cables for digital transmission systems (KSSPV). Cable armors and fiber coating are overlaid here.

### SHOP No.4

The area of 11,400 m<sup>2</sup>. Production of cables and wires with plastic insulation and fiber coating including flame-retardant with low smoke and gas. Eight catenary lines have been installed, three presses are in operation.

### SHOP No.9

The area of 15,600 m<sup>2</sup>. Specializes in the production of heavy-gauge and multiwire cables with up to 37 wires. There are catenary lines for laying rubber and plastics on the core and protecting of power and ship cables with rubber from 1.5 to 400 mm<sup>2</sup>.



## AUXILIARY PRODUCTION UNITS

- Rubber section with a total area of 2,600 m<sup>2</sup> and a line capacity of more than 18,000 tons of rubber per year
- Mechanical repair shop with a total area of 3,800 m<sup>2</sup>
- Shipping shop with 6 warm boxes in a brick building and 6 cold in a metal one
- Power shop with a total area of 700 m<sup>2</sup>
- Package section for the assembly of wooden drums with an area of 800 m<sup>2</sup> with a platform for unloading wagons
- Boiler room with 4 boilers, a ramp for unloading fuel oil from railway tanks
- Storage facilities

# 3

## TRANSPORT

Electricity, Heat and Water



## TRANSPORT

- The branch line is adjacent to the Trans-Siberian Railway
- The entry line with a length of 4,619 running meters, is register under the ownership
- Near the plant there is a highway overlooking the Khabarovsk - Vladivostok route and the highway under construction bypassing Khabarovsk
- On the territory there are two gantry cranes with a lifting capacity of 20 tons, with platforms for storing materials
- Asphalt coat around all shops, freestanding road and rail ramps





## ELECTRICAL FACILITIES

- Power supply from AK-35 TSES in CL-6 kV, feeder No. 7, 9, 19, 20. Transformers total capacity - 27,100 kVA
- High-voltage motors capacity: 630 – 650 kVA
- Technological equipment - 18,771 kW
- Ventilation - 3,303 kW
- Lighting - 3,927 kW
- Power improvement is possible



## HEAT ECONOMY

- Private Production and Heating Boiler House on a Home Heating Oil
- The total length of the main pipelines of the Heat Supply System is 3,772 running meters
- The total length of low and Medium Pressure Steam Pipelines is 1,866 running meters
- Air laying of heating networks
- Can be connected to the gas main line



## WATER ECONOMY

- Drinking and Household and Production-Fire Water Pipelines
- Three Artesian Wells. Depth 60-70 m, Water Extraction up to 400 m<sup>3</sup>/day
- Storm Sewer System connected to the Plant-Wide Water Reuse Supply System
- City Black Water Disposal System
- Private Pumping Station



The contacts of the owner's representative:

+7 (925) 743 32 29

[amurcable@gmail.com](mailto:amurcable@gmail.com)

[www.amurcable.com](http://www.amurcable.com)