



kombinat aluminijska podgorica

ALUMINIUM PLANT PODGORICA

**CENTRAL EUROPEAN
ALUMINIUM COMPANY**

NASLOVNICA | KONTAKT |

O nama

Bord direktora

Menadžment

Zaštita okoline

Finansijski izvještaj

Tenderi

Proizvodnja i proizvodi

Tehničke investicije

Politika kvaliteta

KUD Aluminijska

Novosti

Istorijat

History

KAP is situated on the outskirts of Podgorica, the capital of Montenegro. The company's rail system connects the plant to international railroads, and a railway line and the Adriatic main road connect it to the Port of Bar, where KAP has its own dedicated installations.

KAP's milestones include:

2007 KAP regains ownership of the Anode Plant

2006 CEAC (Central European Aluminum Company) starts a five-year program to modernize KAP

2005 With the purchase of a majority stake on December 1, CEAC becomes owner and operator of the company's assets, including:

- Alumina and Primary Aluminum production plants, Casthouse and Secondary Aluminum Plant
- Aluminum Downstream processing plant
- Forging Plant
- Conductor Plant at Kolasin

2004 KAP sells Lime Plant (Spuz) to the Šišković Company

2001 A consortium of three companies (Vektra of Podgorica, Montenegro; Venco of Houston, Texas; and CTI of Miami, Florida) takes over the operation of KAP's Anode Plant for seven years

1999 KAP is organized into four subsidiaries:

- Alumina and Primary Aluminum operations (including primary and secondary casthouses)
- Aluminum Downstream Processing Plant
- Forging Plant
- Conductor Plant at Kolasin

1991 KAP's Bicycle Aluminum Wheel Production begins operations

1990 The Forging Plant starts the process of casting under pressure



Building of the anode plant

1989 The Aluminum Downstream Processing Plant starts producing printed packaging products

1988 The company establishes an IT Centre

1986 KAP founds the Aluminum Research and Development Institute with the assistance of the United Nations Industrial Development Organization (UNIDO) and the United Nations Development Programme (UNDP)

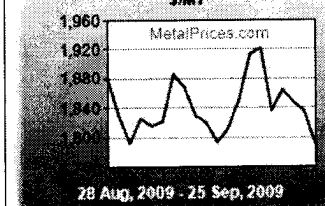
1985 KAP's Aluminum Conductor Plant (cable and drawn wire) begins operating

AKCIONARI



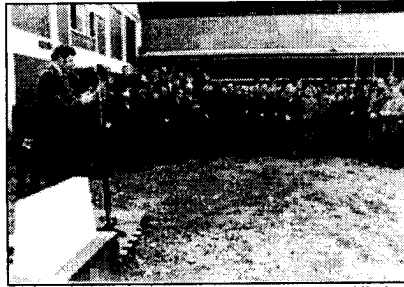
- CEAC Holdings Ltd. - 58.73%
- Druga pravna lica - 12.84%
- Fizička lica - 28.44%

LME Aluminum Settlement 30 Days - \$/MT



TREKUTNA VRIJEDNOST AKCIJA

Cijena: 4.3498 €
Promjena: 0.36 %

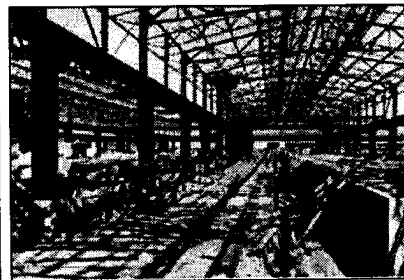


Laying of the foundation stone for building of II phase of Aluminium Plant

1984 KAP's Forging Plant begins operations

1983 Secondary aluminum operation starts

1977 The company's Downstream Processing Plant begins operating, consisting of foil rolling (hot rolling), printing and extrusion operations



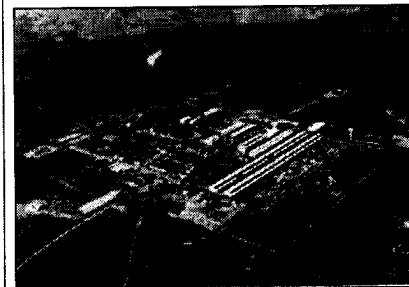
Building of B Electrolysis series

1976 KAP acquires the Lime Plant (Spuz)

1975 Cold rolling operations begin

1972 The Alumina Plant starts operations with a capacity of 200,000 tons per year

1971 Primary aluminum operations begin, reaching full capacity of 50,000 tons per year by the end of 1973



Air site survey, 1970, first phase of Aluminium Plant

1969 On February 12 construction of the Plant started

1968 Financing, engineering and technical assistance agreements are signed with Aluminium PECHINEY of France

Drive motive and main reason for development of aluminum industry in Montenegro were adequate reserves of quality bauxite. Hydro potentials and coal mines were additional assumption to develop electricity generation capacity.

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