



QUALITY ASSURANCE

Its commitment to quality company proofs through certification according to standards:

- ISO 9001 Quality Management System Certificate, issued in 1998 by SIQ;
- ISO 14001 Quality Management System Certificate, issued in 2003 by SIQ.
- OHSAS 18001 Quality Management System Certificate, issued in 2006 by SIQ.

ANNUAL PRODUCTION CAPACITY

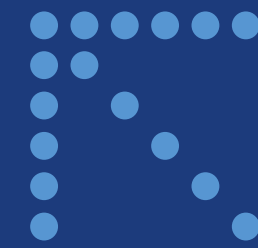
Annual production capacity is approximately 10.000 pcs of epoxy resin cast transformers up to Um 40,5 kV and 3.000 pcs of oil-immersed transformers up to Um 800 kV.

CONTACTS

Our staff would gladly answer on all your questions, sent to us:

- by post on: KONČAR-Instrument transformers Inc.
P.O. Box 202
HR-10002 ZAGREB
CROATIA
- by phone: (+385 1) 379 4112; 379 5261; 379 5262
- by fax: (+385 1) 379 4040
- by mail: info@koncar-mjt.hr

www.koncar-mjt.hr



tradition. knowledge. responsibility.

Instrument Transformers

KONČAR

Končar - Mjerni transformatori d.d.

BASIC INFORMATION

KONČAR-Mjerni transformatori d.d. (KONČAR-Instrument transformers Inc.) is one of the companies joined in the Group KONČAR-Electrical Industries Inc.

KONČAR-Electrical Industries Inc. is Croatian biggest and the most important group of associated companies for designing, production, erection, development and servicing of equipment and plants in the field of energy, transport, industry and house appliances.

KONČAR-Instrument transformers Inc. belongs to business area Energy and Transport. Under its today's name, company is registered on 8th February 1991. Previously, from year 1947, it existed under name RADE KONČAR.

Today, in the company there are 228 employees, 53 of them have university degree. The average age is 39 years and average working period 17 years, which represents the optimal blend of youth and experience.

Managing Board consists of 2 members:

- Mr. Ante Rogoznica, B.Sc.M.E. - President of the Board (Director of the Company);
- Mr. Boris Bojanić, B.Sc.E.E. - Member of the Board (Technical Director).



BASIC WORKSHOP EQUIPMENT

For production the following equipment is used:

- wire winding machines
- paper winding machines
- transformer core winding machines
- system for epoxy resin casting under vacuum
- system for oil treatment
- drying and impregnation vacuum system controlled by computer



PRODUCTION PROGRAM

Production program of the company is divided into the following categories:

a) HIGH VOLTAGE TRANSFORMERS

- oil immersed from Um 66 kV up to Um 800 kV (current and capacitive voltage transformers)
- oil immersed from Um 66 kV up to Um 550 kV (inductive voltage transformers)
- oil immersed from Um 66 kV up to Um 420 kV (combined transformers)
- gas SF6 insulated for mounting in GIS up to Um 170 kV (current and voltage transformers)



b) MEDIUM VOLTAGE TRANSFORMERS up to Um 40,5 kV

- single phase oil and epoxy resin cast for outdoor and indoor use (current and voltage)
- three phase combined metering units

c) LOW VOLTAGE TRANSFORMERS 0,72 kV

- epoxy resin cast

d) SPECIAL TRANSFORMERS

- test transformers
- precise standard voltage and current transformers

e) SERVICES



TEST LABORATORIES

For performing tests in the factory there are the following laboratories:

a) HIGH VOLTAGE TEST LABORATORY

Completely shielded in Faraday cage, suitable for all routine tests and type tests with AC voltage up to Um 800 kV



b) MEDIUM VOLTAGE TEST LABORATORY

Laboratory with high voltage chamber shielded in Faraday cage, suitable for all routine tests and type tests with AC voltage up to Um 40,5 kV

