Reference Laboratories:

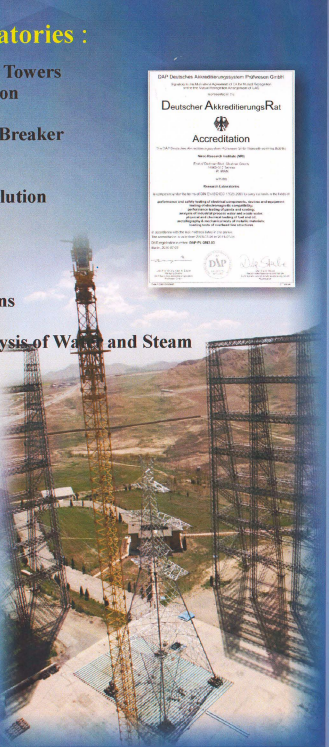
- Transmission Line Towers
- Relay and Protection
- High Voltage
- Miniature Circuit Breaker
- Salt Fog
- Short Circuit
- Air & Physical Pollution
- Quality Test
- Paint and Coating
- Fuel and Oil
- Metallurgy
- Telecommunications
- Wire & Cable

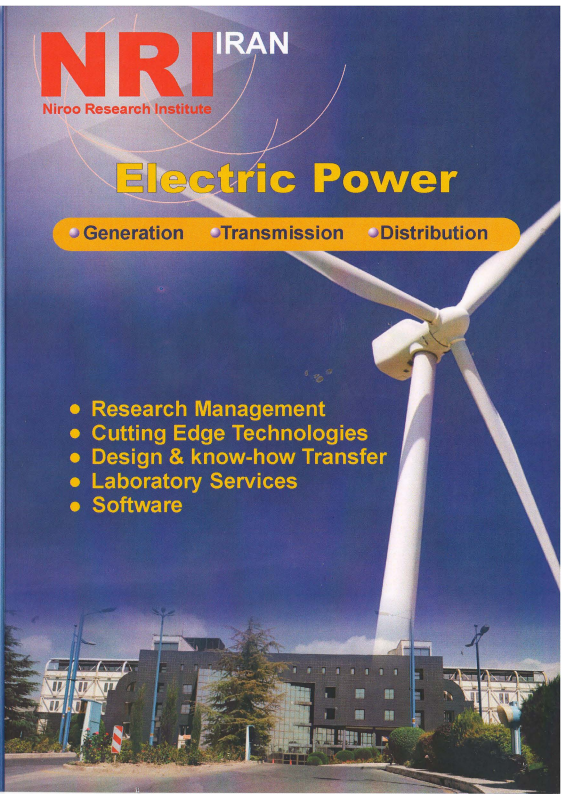
- Instrumental Analysis of Watth and Steam

- Calibration
- Gas Analysis
- Fittings

Contact us at: End of Shahid Dadman Blvd., Shahrak Ghods, Tehran 14686 Iran. P.O. Box: 14665-517 Tel: (+98-21) 88079400 Fax: (+98-21)88078296

Web: www.nri.ac.ir





Missions:

Management & Performing Research

Implementation of Strategic, Macro, Long term & High Risk Studies Management, Development & Implementation of Commercialization of Research Results

Acquiring New Technologies

Preparation Standards, Providing Lab Services, Quality Assessment of

Equipment/Products

Fields of Activities:

Research Policy and Future Studies

Energy Economics

Research Planning

Renewable Energies

Dispatching & Network Monitoring

Environment

Energy Management

Energy Planning & Modeling

Power Electronics

Telecommunications

Power Systems Operation

Power Systems Studies

High Voltage

Electric Power Market Design

Instrumentation

Chemistry, Process & Metallurgy

Rotating Equipment (Electrical, Mechanical)

Condition Monitoring & Assessment



NRI Research Centers:

- **Electric Power Generation**
- **■** Energy & Environment
- **Electric Power Distribution**
- **Electric Power Transmission**

NRI Technology Centers:

- **Wind Turbine**
- Solar
- **Electric Vehicles**
- Smart Grid
- Advanced Electrical Machines
- HVDC, EHVAC & FACTS
- Nano Technology
- 0&M