

Who we are...

- IDA CONTROL automation robotics was founded in 1985
- The aim of the company was to promote Industrial Applications Research, including Automation and Robotics.
- We aimed to design and develop innovative products with high added value, able to compete with European advanced technology products.
- The company is now proud to present a wide range of technologically advanced State-of-the-Art systems (Laser Metal Cutting machines included), which also have been tested in hard real-life factory floor conditions.
- We are exclusive providers of the Greek Armed Forces and control 60% of the Greek market.
- The company now feels 100% confident to face international competition of the highest level.

SUMMARY

IDA CONTROL : Founded 1985

- Aim: Industrial Applications Research
- Innovative Technology
- Now proud to present technologically advanced State-of-the-Art systems (Laser Metal Cutting machines included), tested in real-life factory floor conditions.



FL LASER

Unique Assets...

Competitive advantage...

SUMMARY

Metal cutting technology, especially Laser, a technology by the rich for the rich.

Technology transfer in many ways restricted.

Less than a decade of companies worldwide.

Immense market value of this technology.

Metal cutting technology, especially Laser, is so far a technology by the rich for the rich, obscured by layers on layers of myths.

Competition usually fishes in muddy waters and gives the customers promises impossible to keep. Technology transfer is in many ways restricted.

Companies that excel in these fields are only a handful worldwide, as far as vertical Laser cutting machine construction is concerned, and ...two handfuls regarding Plasma.

Secrecy regarding their know-how can be easily understood if we take into consideration the immense market value of this technology.

This is a situation we aim to change, by exporting our technology to our eventual collaborators.



Future Prospects

Russia, Why Russia?

- **Great Country, “Made in Russia” widely respected**
- **No local production; few importers without serious servicing**
- **Ripe for proposed technological step / 80,000 machines needed**
- **Low manufacturing cost**
- **Centrally located for two continents / Export possibilities**
- **Two major international exhibition centers (Moscow, St. Petersburg)**



What we can offer

We offer:

- Full construction folders
- Computed Numerical Control (CNC) to automated control running and function of machines
- Servo Systems
- Detailed electrical and electronic devices
- Detailed construction designs for various Cutting Machines
- Manufacturing designs for High technology Laser cutting Resonators etc.



Why Us?

- **Our Ripe Technology**
- Long cultural bonds
- Recruiting and training of all personnel in all stages of machine manufacturing
- Detailed training of all servicing technicians.
- Designing of Plant layout and Manufacturing sequence
- Adaptation and development of the plant's production to specialised applications, according to Market needs