



8698 Elk Grove Blvd. Ste. 1-194, Elk Grove, CA, 95624.....Tel. 916-714-4944 Cell: 209-471-4847

## **Request for Quote**

### *On site (or near the site) training*

It is HDE's intention to provide rapid response to your plans for training your staff in the area of laser materials processing technology.

Please check the available dates and locations under 'Schedules and Locations' found on the opening page of this web site.

Then provide us some information to enable HDE to quote you the customized Laser Welding Classes or Laser Welding Workshops.

#### **Contact information**

Name: \_\_\_\_\_ Title: \_\_\_\_\_

Company: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ ZIP Code: \_\_\_\_\_

Phone number: \_\_\_\_\_

Email: \_\_\_\_\_

Industry served by the company:

Automotive \_\_\_\_\_ Aerospace \_\_\_\_\_ Defense \_\_\_\_\_ Medical Device \_\_\_\_\_ Other \_\_\_\_\_

## Classroom Training – the people

- Number of people to attend the Classroom training: \_\_\_\_\_
- Requested date for the Classroom training (choice 1): \_\_month\_\_/\_day\_\_/2018
- Requested date for the Classroom training (choice 2): \_\_month\_\_/\_day\_\_/2018
- Location of the training: On-site \_\_\_\_\_ near the company (< 10 mi) \_\_\_\_\_
- Past experience of the attendees with lasers and laser welding: \_\_\_\_\_

## Workshop Training – the people and the equipment

- Number of people\* to attend the Workshop (hands-on) training: \_\_\_\_\_  
(Pre-requisite to attend the Workshop is the completion of the Classroom training. Maximum number of people per group is 6 (six)).
- Past experience with operating & programming the laser equipment: \_\_\_\_\_
- Laser type and average power: \_\_\_\_\_
- Laser beam diagnostic equipment: Power meter \_\_\_\_\_ Spatial Profiler \_\_\_\_\_ Pulse detector \_\_\_\_\_
- Workstation: 2 axis \_\_\_\_\_ 3 axis \_\_\_\_\_ Remote welding optics \_\_\_\_\_
- Metallographic equipment: \_\_\_\_\_

\*\*\*\*

Please email the completed Form to:

[simonlaser@hdetechnologies.com](mailto:simonlaser@hdetechnologies.com)

*Thank you.*

=====