Eightolives Model Request Form



Eightolives

Model Request Form

attn: William Kaupinis eightolives 95 Riverdale St Methuen MA 01844 1-978-682-6535 William_Kaupinis@eightolives.com

This form consolidates the information necessary for eightolives to determine if the proposed task is appropriate to be undertaken by the company and to allow determination of a cost estimate. Data provided is used and maintained by eightolives in accordance with our Privacy Policy.

Models are normally bid at a fixed rate and billed upon delivery (net 30) unless other terms are mutually agreed upon.

Customer Name:

Customer Address:

Customer Primary Contact:

Customer Primary Contact Telephone:

Customer Primary Contact Email:

Date Request Submitted:

Bid Response Due Date:

Part to be Modeled (Vendor / Part Number, part description or requirements specification):

Estimated Task Start Date:

Estimated Task Completion Date:

Treat as Company Proprietary Information when completed.

Target Technology:

VHDL for Simulatior

VHDL for Synthesis

☐ Java for Workspaces Desktop Simulation

Model Properties:

Functional simulation, no timing

Timing via SDF files

Show Power and Ground Pins, if applicable

Retain Buses on Ports

Required Task Outputs (Deliverables):

1 - Model File

1 - Model Data Sheet

1 - Testbench

Special Funding Considerations (i.e. Not to exceed value, spend profile, etc):

The resulting model and outputs shall be:

O Proprietary for the customer (custom items only)

or

O OpenSource that may be posted by eightolives

Special requirements, terms, provisions, conditions, constraints and schedules:

Other relevant information:

Treat as Company Proprietary Information when completed.