

Sales Quotation

Date: Wednesday, September 12, 2001

TO:
Chris Bajwa
U.S. Nuclear Regulatory Commission
11555 Rockville Pike
Mailstop O-6 F 18
Rockville, MD 20852

FROM:
Troy Martz
Federal Account Executive
Mallett Technology, Inc.
14900 Sweitzer Lane, Suite 202
Laurel, MD 20707-2915

Phone: 301-415-1237
Fax: 301-415-8555
csb1@nrc.gov

Phone: 301-725-0060 x30
Fax: 301-725-0061
tdm@wdc.mallett.com

Thank you very much for the opportunity to serve you. We are pleased to quote the following:

1	ModelChecker (7-10 user license) ANSYS model diagnosis tool Licensing based on number of ANSYS licenses on site	1	\$12,300.00	\$12,300.00
2	ModelChecker PECS (Program Enhancements and Customer Support) 12 months Unlimited telephone hotline support Product updates and new revisions	1	\$2,460.00	\$2,460.00
TOTAL:				\$14,760.00

Note: Use of ModelChecker requires entering into an additional End User License Agreement with CAEA. ModelChecker will only work with ANSYS 5.7 and later versions.

PLEASE ISSUE PURCHASE ORDERS TO: Kim Porter, Customer Service
Mallett Technology, Inc.
121 Hillpointe Drive, Suite 300
Canonsburg, PA 15317
Phone: (724) 746-7000 x20
Fax: (724) 746-7001

Prices valid for 30 days from date of quotation. Terms are Net 30 days from receipt of invoice.



A Virtual Prototyping Solutions Company

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Thank you very much for the opportunity to serve you. We are pleased to quote the following:

1	ANSYS/Mechanical Software, GSA Pricing Perpetual Software License, Part # P-001 <i>Full ANSYS Analysis Capabilities including:</i> • Integrated Pre & Post Processor • Structural Linear/Statics Analysis • Thermal Analysis • Structural Non-Linear, including Non-Linear Material Analysis • Dynamic Analysis	5	\$ 15,114.00	\$75,570.00
2	ANSYS Maintenance, GSA Pricing 12 months, Part # M-001 • Unlimited telephone hotline support • Product updates and new revisions	5	\$ 4,773.00	\$23,865.00
3	ANSYS/Mechanical/LS-Dyna PrepPost Additional Task Feature • Requires existing ANSYS/Mechanical license • Allows ANSYS/Mechanical models to be submitted to LS-Dyna solver <i>"Open Market Pricing"</i>	2	\$ 5,780.00	\$11,560.00
4	ANSYS/Mechanical/LS-Dyna PrepPost Maintenance Additional Task Feature 12 Months <i>"Open Market Pricing"</i>	2	\$ 1,150.00	\$2,300.00
TOTAL:				\$113,295.00

IMPORTANT: The following *must* appear on the Purchase Order:

GSA Contract #GS-35F-5154H, Expires 12/17/2002
Item 3, 4: Open Market Pricing – Terms and Conditions of the GSA Contract apply with exception of Section 7 under "Information for Ordering Offices" and Section 6 under "Terms and Conditions Applicable to Software Purchases."

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Sales Quotation

Quote Number: 01PR2817WDC B

Date: Wednesday, September 05, 2001

TO:
Chris Bajwa
U.S. Nuclear Regulatory Commission
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Rockville, MD 20852

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Thank you very much for the opportunity to serve you. We are pleased to quote the following:

1	HP X-4000 Analysis Workstation <i>Specifically configured for USNRC analysis needs</i> <ul style="list-style-type: none">• Dual 1.7 GHz Intel Xeon Processors• FireGL4 3D Graphic Card• 4 GB RDRAM [Not available on any other engineering workstation]• (2) 73 GB 10K SCSI Harddrives• CD R/W 12x/8x/32x• 21" Trinitron Flat Screen Monitor• Spaceball Pointing device [Specifically designed for graphical modelling analysis]• Windows NT/2000 dual license and media• Three year, next day hardware Warranty and Support <i>Two days on-site implementation and mentoring for ANSYS/Mechanical/LS-Dyna Software</i>	1	\$16,500.00	\$16,500.00
				Total: \$16,500.00

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