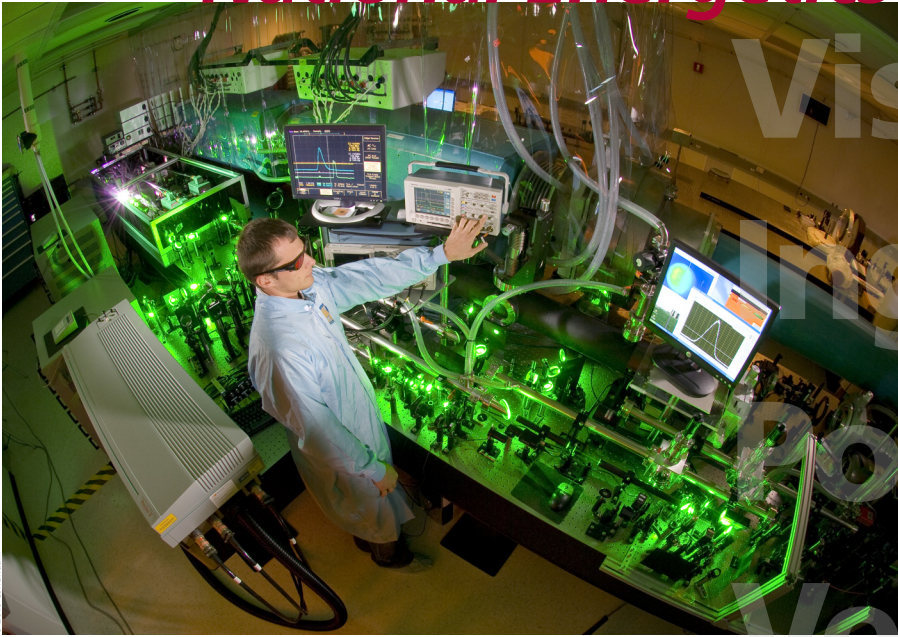


National Energetics™



© 2010 Continuum

Vision
Ingenuity
Power
Versatility

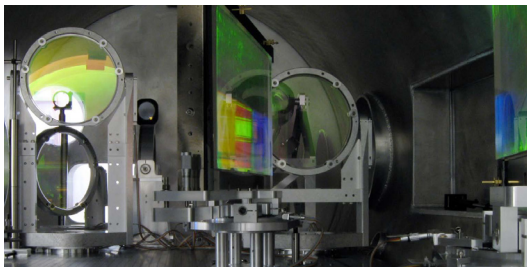
The National Energetics - Continuum Advantage

Continuum is pleased to announce a teaming agreement with National Energetics to provide solutions for customers requiring very high intensity laser systems.

The National Energetics team is responsible for building the Texas Petawatt laser at UT Austin. Their experience in building ultrafast lasers in the TW to PW class is unmatched in the commercial world.

Continuum brings extensive experience in manufacturing and servicing the very high energy pump lasers used in these systems, as well as developing sophisticated control systems for operation and monitoring performance.

Together, Continuum and National Energetics can provide custom solutions to any customer requiring TW to PW class laser systems, worldwide.



For more information, please contact your local Continuum representative, visit www.continuumlasers.com, www.nationalenergetics.com or call 1(866)532-1064.

National Energetics	Continuum
<ul style="list-style-type: none"> • Extensive experience in the design and construction of CPA lasers at power levels from terawatts to petawatts 	<ul style="list-style-type: none"> • Over 30 years' experience in high energy laser design for excellent reliability and performance
<ul style="list-style-type: none"> • Robust high energy platforms that deliver high quality experimental results 	<ul style="list-style-type: none"> • Scalable, modular pump laser solutions tailored specifically for OPCPA and Ti:Sapphire amplifier systems
<ul style="list-style-type: none"> • Dynamic leadership team of innovative scientists and engineers from University of Texas Center for High Intensity Laser Science 	<ul style="list-style-type: none"> • Global service and support with trained service technicians located worldwide to keep your system components running smoothly
<ul style="list-style-type: none"> • Modular designs, allowing for expansion into higher energies as budgets permit 	<ul style="list-style-type: none"> • Modern digital electronics and graphical interface with the ability to integrate system control and diagnostics

