



Employee Profile

Shawn Smith **Vice President - DPSS Lasers**



Territory: Western North America
Education: IHCC
Hobbies: Camping / Fishing

Email: Shawn@rpmclasers.com
Phone (office): (636) 272-7227 x226
Phone (cell): (636) 544-5325
Linked-in: <https://www.linkedin.com/in/shawn-smith-1546010/>

Years at RPMC: 10

Experience:

I started my career at 3M as a laser technician supporting and servicing a variety of excimer laser systems. I then worked at Cutting Edge Optronics (Northrup Grumman) moving up to senior laser technician and managing the DPSS Laser service group, supporting both production and R&D laser systems. I joined RPMC in 2007 and started work in a product management/sales role. In 2017, I was promoted to Vice President of DPSS Lasers for RPMC Lasers Inc. and continue to manage the Western North American territory.

Expertise:

Strong history in the laser industry including roles in material processing, manufacturing, product development, product management, service, technical sales manager, business development, and management. Lots of hands-on experience in manufacturing and servicing of solid state pulsed lasers from the nanosecond regime down to femtosecond pulses. Understands the use and applications of a wide range of laser configurations. Strive on helping customers find the right laser for their application and ensuring successful implementation of that laser.

About RPMC:

RPMC Lasers Inc (Incorporated in 1996) is the leading laser distributor in North America. We offer diode lasers, laser modules, solid-state lasers and amplifiers, fiber lasers and amplifiers, and laser power measurement sensors and meters. We also offer custom solid-state lasers and laser diode subsystems. We have over 1500 different laser diodes and solid-state lasers from technology leading manufacturers in the US, Europe, and Asia. Our goal is to provide high-quality technical advice with an in-depth knowledge of the products we offer at an attractive value proposition, the best laser at a fair price.