

Jade Corp.

[REDACTED], [REDACTED] [REDACTED]@jadecorp.com]

Attachments:

(3) [Download all attachments](#)

[2010 Jade Facilities List.pdf \(1 MB\)\[Open as Web Page\]](#); [JADE CompleteContractManuf~1.pdf \(396 KB\)\[Open as Web Page\]](#);

[JadeMachiningB.pdf \(411 KB\)\[Open as Web Page\]](#)

Monday, August 29, 2011 6:39 AM

Hello,

I was hoping you would pass this email along to someone in your Manufacturing, Engineering, Operations, Purchasing, or Supply Chain Departments.

My name is [REDACTED] [REDACTED], and I am Jade Corporation Sales Executive for your area. I was hoping that we could meet and discuss the possibility of Jade Corporation partnering with your company on future projects. You are probably familiar with our company's services; however I have included a list of some of our most popular services below. Jade Corporation holds FDA Registration, AS9100 and ISO 13485 certifications.

Very High Precision/ Tolerance Machining – Custom machined parts or components with tight tolerances between +/-0.0005 and +/-0.0002" (0.013 and 0.005 mm). Surface finishes better than 32T on 3D parts are achieved across multiple setups and shifts. If you been told it can't be done, then that is our specialty.

Equipment Builds/ Assemblies – 100,000 square foot facility with BOM Life cycle management from Jade Professionals. From a sub assembly for a larger unit, or your entire unit build, Jade Corporation can do it all.

Rapid Prototyping and Prototyping- to Production – IN-House Engineering and Inspection capabilities. Fast turn-around, flexible, precise. Almost unlimited production capacity for your full production needs.

Custom Parts and Components – All material including plastics and metals. Give us your most difficult requirements.

High Capacity/ Any Job- Over 600,000 hours of spindle capacity a year with CNC Grinding, 5 Axis Machining, Wire and Sink EDM, Jig Grinding, and Cylindrical Grinding capabilities.

Clean Room facility- Class 10,000 with Class 100 hoods.

Other areas of expertise include: Just in Time Manufacturing. Fast turnaround on low-volume productions runs. Stampings. CNC Milling and Turning. Engineering and Manufacturing expertise. Inspection. Global partnerships.

Whatever your needs may be, Jade Corporation will customize a machining and/ or assembly program to help you succeed. With a proven track record of almost **6 decades** of experience working with top companies in all fields such as **Aerospace, Automotive, Measure and Test Equipment, Medical Sciences, Energy, Pharmaceutical, Semiconductor/Electronics, and OEM Manufacturing.**

When is your calendar open to meet?

Best Regards,

[REDACTED] [REDACTED] – Western Account Manager

cell: [REDACTED]

Jade Corporation

www.jadecorp.com

If you would like to Opt Out of this email, please reply to this email and state Opt Out.

Cryostation - Optical Cryostats

[REDACTED]@yahoo.com]

To:

[Leachman, Jacob W](#)

Tuesday, December 20, 2011 4:41 PM

[REDACTED]

Hello Jacob,

Hope this email finds you doing well. After the CEC-ICMC in Spokane I realized I had missed the opportunity to speak to you in person but in the meantime please see the information below. I would like to inquire if you are aware of this interesting company working in cryogenic research. Montana Instruments have a tool for doing optical & magnetic research on samples at 3K. They have designed in some clever features for sample access & usability. The system is a closed cycle optical cryostat. Do you feel that your facility at Washington State University could utilize such an instrument? I am assisting Montana Instruments investigate to see where there is a technical fit for their Cryostation. Is there someone at your facility that might be working at those temperatures who would be able to comment on the applicability to work currently carried out at Washington State? Thank you in advance for your feedback.

Kind Regards,

[REDACTED]



MONTANA INSTRUMENTS

CRYOSTATION OPTICAL CRYOSTATS

COLD SCIENCE MADE SIMPLE

▶ SIMPLICITY	▶ PERFORMANCE
• SIMPLE to operate	• Low vibration (5nm)
• SIMPLE to access	• Stable Temp (+/- 5mK)
• SIMPLE to modify	• Automated/Remote control

NEW Magneto-Optic for fields to 1 Tesla !

The advertisement features a blue and orange color scheme. It includes a photograph of the Cryostation instrument, a laptop displaying a graph, and a keyboard. The Montana Instruments logo is visible in the bottom right corner of the image area.