



Contact: Sasha Prewitt, Marketing Coordinator
sprew@amc-engineers.com
907-257-9100

For Immediate Release

AMC Engineers' Adds Two Engineers

Anchorage, AK—Anchorage-based AMC Engineers added electrical engineer Jessica Malecha and mechanical engineer Mikhail Vayner to its staff.



Malecha's previous experience includes analysis of radio science data transmitted from the Cassini space probe to Earth for NASA's Jet Propulsion Laboratory's Cassini Radio Science Project Group. She attended the third and fourth International Planetary Probe Workshops in Athens, Greece and Pasadena, California respectively and co-authored "Descent Trajectory and Attitude Reconstruction of Huygens Probe Using Descent Imager/Spectral Radiometer Data."

Malecha holds a bachelor's degree in electrical engineering from the University of Idaho and is currently assisting the design team for the new Clark Middle School and providing groundwork for power and lighting projects at Providence Hospital. She is a member of the Institute of Electrical and Electronics Engineers, Inc and the Society of Women Engineers.

Vayner earned a mechanical engineering degree from the University of Washington and an Associates degree from Novosibirsk Aircraft College in Novosibirsk.

After emigrating from Russia, he gained US citizenship in December 2003 and worked in Washington State where he planned and monitored construction projects including HVAC and sprinkler systems.

Vayner is currently working on several projects at Providence Alaska Medical Center, the new Seward Long Term Care Center in Seward and the new Clark Middle School project. His previous experience includes the Chkalov Aircraft Company in Novosibirsk, Russia where he served in a variety of roles as technical process designer, quality control inspector and assistant manager.



AMC Engineers is celebrating 25 years of quality, innovative design in Alaska. AMC is an employee-owned, award-winning full-service mechanical-electrical-security-control systems-telecommunication design engineering firm.

###