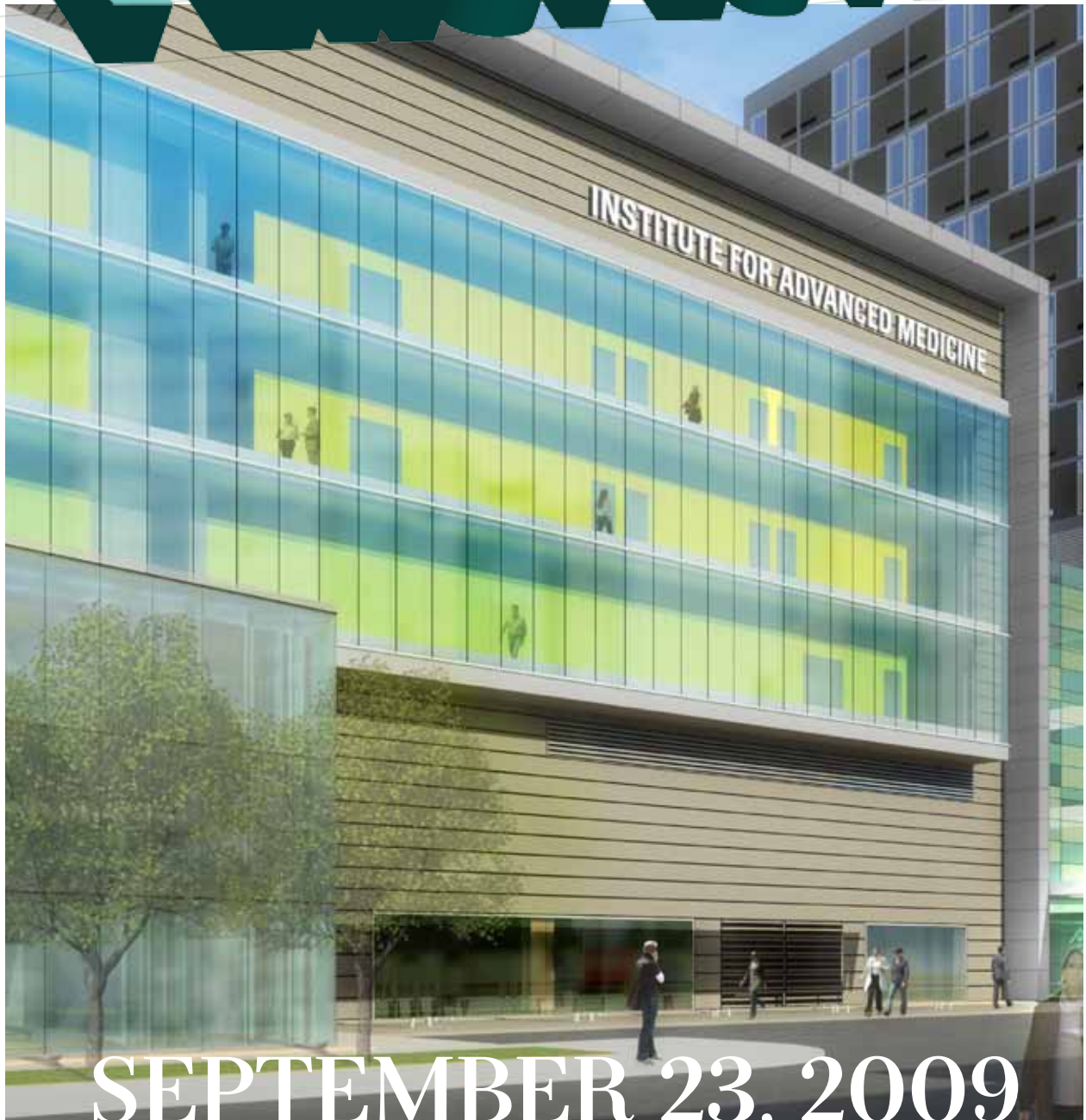


AN INSIDE PERSPECTIVE



SEPTEMBER 23, 2009



AN INSIDE PERSPECTIVE



Join **Craig Doerksen**, CFM, MFM, P.Eng, Divisional Director - Facility Management for Health Sciences Centre, on September 23, as he presents the inside track of facility management relating to the Health Science Centre, its campus, and the new Institute for Advanced Medicine (IAM) building. After a presentation on the design process and cost cutting/value management on this project, Craig will conduct a tour of the IAM building and conclude the event with a tour of the supporting mechanical and electrical systems of the adjacent Ann Thomas Building.

Institute for Advanced Medicine

The newest building at HSC will focus on advancements in neurosciences, infectious diseases, advanced imaging and medical informatics, as well as exciting new advanced surgical techniques. The IIAM building will become the new main entrance for HSC, and will include Manitoba's first cyclotron – generating radioactive diagnostic and testing materials locally – and North America's first stereotactic radiography machine for image-guided radioactive treatment.

Craig Doerksen, CFM, MFM, P.Eng.

Craig has a Bachelor of Science, Energy Systems Engineering, from Arizona State University; Masters in Facility Management from University of Manitoba; is a IFMA Certified Facility Manager; a certified Energy Manager by the Association of Energy Engineers; and is a registered Professional Engineer in Manitoba. As Divisional Director of Facility Management for the HSC site, Craig is responsible for over 500 staff providing maintenance, housekeeping, security, central power plant and engineering support services to the 32-acre facility (nearly 4 million sq.ft.).



AN INSIDE PERSPECTIVE



This event is brought to you by IFMA Manitoba Chapter with the generous support of these sponsors:

Platinum Sponsors



Gold Sponsor



Silver Sponsors

