

**MITKO TOMOV, P.Eng.**

EDUCATION Mechanical Engineer, St. Cyril and Methodius, Skopje, 1990

ASSOCIATION Professional Engineer, APEGM, 2008 to present  
ACTIVITIES Member, APEGM Awards Committee 2008 to 2010

OTHER Member, IEEQ Alumni Steering Committee  
ENGINEERING Senior Member, Society of Manufacturing Engineers  
ACTIVITIES Manitoba Schools Science Symposium judge - 2008  
Manitoba Robotic Games judge, 2008

EMPLOYERS Monarch Industries, Process Engineer  
SINCE New Flyer, Design Engineer  
GRADUATION APR Industries, Manufacturing Engineer  
Metal Istok, Skopje - Production Manager  
ZGM Engineering, Skopje - Production Manager

QUESTIONS FROM THE NOMINATING COMMITTEE

**1) In your view, what is the single most important issue facing the professions today, and why?**

*The most important issue facing the professions today is to think globally and face the challenges of the new era. Closing in our own egos is not a formula for progress, it is a formula for disaster.*

**2) Why is self-regulation and the responsibility given to us by government and the public important?**

*Self-regulation is important because that is the only way professionals can overcome the shadows from the past and take responsibility for improving humanity. Civilization was created by engineers and the engineers are the ones who can provide a brighter future.*

**3) What do you think the public's expectation is from the practices of engineering and geosciences?**

*The first and most important expectation is to provide safe practices where public safety will be in first place. The other expectations are technological progress and to continue to make Canada a place for a good life for generations to come.*