

Log on to Win!!
www.EBS-OSMOS.com



Don't take a chance with Structural Monitoring

Have you ever been asked to provide an assurance of integrity for a structure? Did you wonder "How do I comprehensively evaluate the structural performance and safety"? Look no further than EBS Engineering and Construction Limited and OSMOS Structural Monitoring Systems. The OSMOS technology monitors real-time stress and strain behaviour in all types of structural elements through fibre optic sensors. Let EBS assist you with our new full service engineered structural monitoring support.

Log on to the website address listed above, before June 15, 2011 for your chance to win a \$200 gift certificate to the 2011 Stratford Festival and \$100 spending money.

**WIN A PAIR OF STRATFORD
FESTIVAL TICKETS**



WHAT IS OSMOS?

- Optical Strand Monitoring System
- Fibre optic technology utilized to monitor static and dynamic behaviours of structures

APPLICATIONS:

- Building structures
- Geotechnical and Hydraulic Structures
- Industrial, Commercial, and Institutional Structures
- Civil engineering works (bridges, footbridges, overpasses, etc.)
- Underground infrastructure (parking garages, subways, etc.)
- Monitoring adjacent structures during high density construction

ADVANTAGES:

- Continuous measurement of structures movement in real-time for a safe ongoing structural integrity assessment program
- Detects any change in a structure's behaviour and monitors its progress
- Data is delivered through the internet to a dashboard for easy monitoring and progress evaluation
- Provides continuous stream of data to provide you with the right data to keep the public safe

FOR MORE INFORMATION:

- Log on to www.ebseng.com

