

in cooperation with Civil Engineering Faculty, Railway Structures Dept, Czech TU, Prague

# THE 6<sup>th</sup> EUROPEAN GEOGRIDS EXPERTS PANEL MEETING

19<sup>th</sup> – 21<sup>st</sup> February 2015, Czech Technical University Prague

## THE AGENDA

### 19<sup>th</sup> February 2015

Afternoon Arrivals to the Hotel Diplomat Prague  
19.00 Welcome dinner at the hotel

### 20<sup>th</sup> February 2015

08.30 Leaving the hotel for TU Prague (walking distance)  
09.00 Presentations on selected research and trials:  
- Welcome speech by the ViceDean of CE Faculty  
- **E. Tutumluer** – UIUC USA, The Geogrid-Aggregate Interlock – Laboratory and field investigations and modeling, 45 min  
- **L. Horníček** – TU Prague, Research on geogrids in TU Prague, 20 min  
- **E. S. Ashpiz** – MIIT Moscow, Full scale cycling loading trials on railway structure, 20 min  
10.30 Coffee break  
- **H. Konietzky** – TU Freiberg, Actual research, 45 min  
- **M. Mulabdić** – TU Zagreb, Actual research, 20 min  
- **F. Horvat** – TU Gyor, Final conclusions after a four years long lab and field trial with geogrids laid under railway ballast layer, 20 min  
12.30 Lunch break  
14.00 Introduction to The Definition of the Mechanical Stabilisation of Soils with Geosynthetics – in respect to the ISO standards – **J. Kawalec**  
14.30 Brain Storming – on the definition of mechanical stabilisation with geogrids  
Conclusions and closing  
19.00 Dinner in the Czech Pub (casual dress, walking distance)

### 21<sup>st</sup> February 2015

Excursions and Departures

**in cooperation with Civil Engineering Faculty, Railway Structures Dept, Czech TU, Prague**

**Dr Jacek Kawalec**

EGEP Coordinator

**Dr Zikmund Rakowski**

Assist. Coordinator

**Hotel address:**

HOTEL DIPLOMAT, Evropská Street 15, 160 41 Prague

**Access from the airport:**

Airport Express Bus, 1<sup>st</sup> stop „Dejvická“

**Access from the main railway station:**

Metro Line „A“, stop „Dejvická“

**Info:**

The costs of the accommodation in Prague are covered by sponsor of the event.