**Module Two Workshop**

**Qualitative Risk Assessment Methods**

1. Read Denver International Airport (DIA).
2. Perform analysis for SWOT on the decision to build DIA.
3. What appears to be the single highest risk in the decision to build DIA?
4. Reading Materials – Understanding the key risks in construction projects in China
5. Observe how risk is measured
6. Why are only the top ten risks affecting each objective considered?
7. Explain how risks are compared and presented.

VC = Variation of the Client

TPS = Type Project Schedule

External StakeHolders:

1. Clients
2. Designers
3. Constractors
4. Subcontractors/Suppliers
5. Government
6. External Economy
7. Reading Materials – Project Risk Management in Automotive Industry: A case study
8. What are the weaknesses of the OSSE-EP risk management procedure?
9. What improvements have been made in the redesign of the project risk management procedure?
10. What improvements have been made in the redesign of the project risk management procedure?