



## Council on Tall Buildings and Urban Habitat


[Home](#)
[About CTBUH](#)
[Tall Buildings](#)
[Publications](#)
[Awards](#)
[Events](#)
[News](#)
[Shop](#)

### Peyman Askarinejad

#### About CTBUH

[Organization & People](#)
[Chairman](#)
[Board of Trustees](#)
[Advisory Group](#)
[Staff / Contributors](#)
[Chapters / Reps](#)
[Groups & Committees](#)
[CTBUH Fellows](#)
[Affiliated Organizations](#)
[People A-Z](#)
[Membership](#)
[Global Representation](#)
[Working Groups](#)
[History](#)
[Contact Us](#)

#### Tall Buildings

#### Publications

#### Awards

#### Events

#### News

#### Shop



#### Country Representative, Iran (2007-present)

San Francisco, USA

TJEG International

Dr. Askarinejad is Principal and Director of Structural Engineering of the global consulting engineering practice, TJEG International (Ted Jacob Engineering Group), and serves on the TJEG global professional board. TJEG is headquartered in San Francisco, USA and branch offices around the world. Peyman is the expert high-rise designer for the super tall buildings (skyscrapers) in the United States and in the Middle East. He received his PhD in Civil/Structural Engineering, Specializing in seismic design, from the University of Sharif Technology associated with UC Berkeley in California, USA and in addition to his educational carrier he also received the project management degree (M.Sc., PMP) from UC Berkeley, California, USA.

Dr. Askarinejad is a member of the Scientific Committee of University of IAU. He was selected as Chairman of the Seismic Committee of High-rise & Complex Building in International Congress on Seismic Retrofitting in Iran (March 2006), and serves on several International Code Committees. He received the Article Award for his article on concrete deep beam using perforated steel plates at The 7th International Conference on Multi-Purpose High Rise Buildings, in Dubai (December 2005).

[Search](#)
[People](#)
[Links](#)
[Contact Us](#)
[Join the CTBUH](#)

© CTBUH 2011 All Rights Reserved