Daylighting Potential Rating Task Group
Friday, September 16, 2011
Chair: Roger LeBrun, VELUX; Mudit Saxena, HMG

1. Roger LeBrun called meeting to order at 11:05 am EDT.


3. Mudit volunteered for Vice Chair for Daylighting Subcommittee

4. Discussed Daylighting SC scope. The addition of two task groups was completed:
   a. Bright Day Illuminance TG has been established. Members: Mudit Saxena (chair), Ross McCluney, Andy McNeil, Roger LeBrun (UC Davis Candidate being sought)
      i. This TG will determine what bright day illuminance means.
   b. Daylighting Potential Rating Procedure TG has been established. Members: Ross McCluney, Mudit Saxena, Ray Garries (chair), Roger LeBrun, Joe Hayden, Gregg Vincent, Charlie Curcija,

5. Mudit Saxena began the Daylighting Rating Potential TG discussion.
   a. Detailed Daylighting Potential Rating TG will be the new TG name.
   b. Charlie Curcija comment: BSDF is already part of Window 6 and what Window 7 will be doing. When we do this for whole window, we do still output normal incidence VT and SHGC. Was in Chicago for an ISO meeting for several days, includes windows. ISO TC 205 is energy performance of buildings including the metrics. A coordinating group at ASHRAE. One of their tasks is a metric for daylighting. In an effort to make our work internationally relevant, should interface with ISO 205 and the ASHRAE ISO 205 TAG.
   c. Role of NFRC in this: Charlie mentions competing standards producing different answers, so ISO started a new group to treat windows as more than insulation. Ray McGowan is in this loop. We will be seeking a larger role of NFRC in our industry.
d. New scope: To create a rating system to allow designers to use a standardized metric.

e. Mudit Saxena will prepare a new agenda for Fall membership meeting.

6. Christian Kohler will email comments on the approved Complex Fenestration VT Rating RFP to Ray McGowan for final edit prior to RFP issuance.

7. Adjourned.