

Aon Benfield Analytics

Modeling on Demand™

Modeling on Demand provides supplemental catastrophe modeled results quickly and often, delivering interim portfolio analysis when clients need it most. This value added service gives clients additional analysis, which complements the more extensive data scrubbing and in-depth reporting that Benfield ReMetrics can regularly supply to its clients.

How It Works

Submit data to Benfield and set modeling criteria as shown below. In as few as one or two business days, modeled results are available for clients to review.

The screenshot shows the Benfield ReMetrics 'Modeling On Demand' web interface. At the top left is the 'BENFIELD' logo with a small icon. To the right, it says 'Benfield ReMetrics Modeling On Demand' and 'Benfield ReMetrics | Contact Us | Help'. Below this is a 'Submit Data for Processing' button. The main section is titled 'Portfolio Details' and contains two input fields: 'Portfolio Description:' and 'Data As Of Date:'. Below that is a section titled 'Select the Options to Use for Analysis'. This section has three columns: 'Model:' with a dropdown menu set to 'RMS'; 'Peril:' with radio buttons for 'Hurricane' (selected), 'Earthquake', and 'Tornado Hail'; and 'Optional Modeling Criteria:' with checkboxes for 'Loss Amplification / Demand Surge' (checked) and 'Storm Surge' (unchecked). At the bottom of this section are 'Submit' and 'Cancel' buttons. A copyright notice at the very bottom reads 'Copyright © 2003-2007, Benfield Group, Ltd. All Rights Reserved.'

The Modeling on Demand Advantage

- **Frequent modeling.** Modeling with greater frequency allows clients to manage their portfolio risk more closely and proactively, obtaining timely modeled results for significant meetings and events.
- **Quick turnaround time.** Clients receive the modeling they need when they need it, instead of waiting for in-depth analysis with data scrubbing. Modeling on Demand can deliver a second opinion portfolio analysis within days.
- **Closely track rapid changes.** Clients can analyze rapidly changing portions of their portfolio or track changes in a new state or line separately from their overall portfolio.
- **Ease of use.** Modeling on Demand is user-friendly and requires minimal training.

AON BENFIELD

www.benfieldremetrics.com

Pointing the way forward with
expertise and technology that optimize your
risk management strategies.

Leaders in analytics innovation.

