

May 2017

TOUGHREACT V3.32

Documentation

1. TOUGHREACT_V332_ReadMe.pdf (this file)
2. TOUGHREACT_V332_description.pdf
3. TOUGHREACT_V332_InstallationUsage.pdf
4. TOUGHREACT_V332_QuickRef.pdf
5. TOUGHREACT_V332_RefManual.pdf
6. TOUGHREACT_V332_SampleProblems.pdf
7. TOUGH2_V2.0_manual.pdf
8. TOUGH2_eco2n_manual.pdf

Memory and Disk Requirements

The memory requirement for TOUGHREACT V3.32 is about 1-2 GB, and for parallel computing, computers should have at least 1 GB per core (thread) available. Computers should have at least 4 GB RAM and preferably 8 Gbytes or more. The full installation of TOUGHREACT V3.32 requires only about 250 Mbytes of disk space, however the output files for simulations in many cases can be a few hundred MB to several GB.

Installation and Usage

To install and run TOUGHREACT V332, first read the file TOUGHREACT_V332_InstallationUsage.pdf.

Updates

The documents provided here are in draft form. More recent versions of the documents may be found on the TOUGHREACT V3.32 Software website:

<http://esd.lbl.gov/research/projects/tough/software/toughreact.html>