

DOCKETED

| | |
|-------------------------|---|
| Docket Number: | 18-HYD-02 |
| Project Title: | Hydrogen Station Capacity Model (HyC) Workshops |
| TN #: | 224280 |
| Document Title: | HySCapE Beta 1.0 Testing Addendum |
| Description: | N/A |
| Filer: | System |
| Organization: | Jennifer Kurtz/NREL |
| Submitter Role: | Public Agency |
| Submission Date: | 7/24/2018 9:39:15 AM |
| Docketed Date: | 7/24/2018 |

Comment Received From: Jennifer Kurtz
Submitted On: 7/24/2018
Docket Number: 18-HYD-02

HySCapE Beta 1.0 Testing Addendum

Additional submitted attachment is included below.

HySCapE Beta 1.0 Testing Addendum
NREL, 7/24/18

1. The deadline for feedback is extended to Tuesday, 7/31, 5 pm PDT to Jennifer Kurtz by email (provided below).
2. Please include the values of your hydrogen refueling station when providing specific comments regarding the HySCaPE output.
3. Additional features are added to the user interface for this beta testing phase.
 - 3.1. Time between fills (60 – 255 seconds allowed)
 - 3.2. Fill volume
 - 3.3. Hourly Distribution
 - 3.4. Profiles (“ChevronFriday” is the only profile working currently)
4. Known algorithm issues exist for delivery and multiple, simultaneous fueling positions. These two functions should run in the model but there are likely issues with the output.
5. Installation suggestions and potential bug workarounds.
 - 5.1. Move the executable to a working folder on your computer.
 - 5.2. The executable contains an application directory with 4 sample input files (they begin with “SampleStation_”) that can be used to start. Create a folder on your computer and move these input files to that location. It may help to create a folder in the same directory as your input files named “OutputFigures” as the program will try to create it if it doesn’t exist.
 - 5.3. Create a blank spreadsheet for the capacity output. Some have had issues with the program creating the output spreadsheet if it doesn’t exist.
 - 5.4. The link to the installer:
https://pfs.nrel.gov/main.html?download&weblink=f34a7d45c8664ed2ecec4e5d94584960&realfilename=HySCapE_Installer_web.exe
 - 5.5. The link to the Word Doc with installer embedded:
<https://pfs.nrel.gov/main.html?download&weblink=4a8c2c10a4826d1ce2006d13213d7382&realfilename=HySCapE1.0beta.docx>
 - 5.6. The link to the compressed Word Doc with installer embedded:
<https://pfs.nrel.gov/main.html?download&weblink=f14a636f8c503731bc452fa6e28ad4e3&realfilename=HySCapE1.0beta.zip>
6. For the program to work, the installer will guide you through installation of free software from Mathworks. You will need to have permissions to install software on your computer.

For further information, please contact Jennifer . Kurtz @ nrel.gov. Online demonstrations are available upon request, as practicable.

Jennifer Kurtz, NREL