This readme file was generated on [YYYY-MM-DD] by [NAME] <help text in angle brackets should be deleted before finalizing your document> <[text in square brackets should be changed for your specific dataset]> GENERAL INFORMATION Title of Dataset: <provide at least two contacts> Author/Principal Investigator Information Name: ORCID: Institution: School of Engineering and Management Vaud, HES-SO University of Applied Sciences and Arts Western Switzerland Address: Email: Author/Associate or Co-investigator Information Name: ORCID: Institution: School of Engineering and Management Vaud, HES-SO University of Applied Sciences and Arts Western Switzerland Address: Email: Author/Alternate Contact Information Name: ORCID: Institution: School of Engineering and Management Vaud, HES-SO University of Applied Sciences and Arts Western Switzerland Address: Email: Date of data collection: <provide single date, range, or approximate date; suggested format YYYY-MM-DD> Geographic location of data collection: <provide latitude, longiute, or city/region, State, Country> Information about funding sources that supported the collection of the data: SHARING/ACCESS INFORMATION Licenses/restrictions placed on the data: Links to publications that cite or use the data: Links to other publicly accessible locations of the data: Links/relationships to ancillary data sets: Was data derived from another source? If yes, list source(s):

Recommended citation for this dataset:

DATA & FILE OVERVIEW

File List: <list all files (or folders, as appropriate for dataset organization) contained in the dataset, with a brief description>

Relationship between files, if important:

Additional related data collected that was not included in the current data package:

Are there multiple versions of the dataset? If yes, name of file(s) that was updated: Why was the file updated? When was the file updated?

## METHODOLOGICAL INFORMATION

Description of methods used for collection/generation of data: <include links or references to publications or other documentation containing experimental design or protocols used in data collection>

Methods for processing the data: <describe how the submitted data were generated from the raw or collected data>

Instrument- or software-specific information needed to interpret the data: <include full name and version of software, and any necessary packages or libraries needed to run scripts>

Standards and calibration information, if appropriate:

Environmental/experimental conditions:

Describe any quality-assurance procedures performed on the data:

People involved with sample collection, processing, analysis and/or submission:

DATA-SPECIFIC INFORMATION FOR: [FILENAME] <repeat this section for each dataset, folder or file, as appropriate>

Number of variables:

Number of cases/rows:

Variable List: <list variable name(s), description(s), unit(s) and value labels as appropriate for each>

Missing data codes: <list code/symbol and definition>

Specialized formats or other abbreviations used: