### Prescriptive Section (+ Annexes)

Example authors:

* List here the content that should be in the Part 1: Prescriptive Section, your example will refer to it and not develop it here

***Note: each example section should have three section headings: Situation, Approach, Example***

### Option (A, B, C, or D)

**General Information**

How pieces fit together, e.g.

**Example Outline (for all Option A, B, C, and D examples)**

Situation

* describe the situation in which the Option (A, B, C, D) method is applied, for example a building owner upgraded their interior lighting from T8 fluorescent fixtures to LED fixtures, worked with an ESCO or through an incentive program, metering was installed or used the building control system trend files, etc.
* include some discussion for why uncertainty is estimated
  + e.g. potential impact on payback period, desire to have a more accurate method, meet a regulatory or contract requirement, research project, etc.
  + optional: describe project uncertainties not addressed by the selected method

Approach

* describe the M&V approach used (adjustment method selected, engineering analysis, simulation, regression models, etc.). Describe the uncertainty method used (engineering approach, monte-carlo method, regression model, Bayesian, etc. note that these methods should be described in Part 2 or Annex, please note if not so we can include it), list assumptions, etc.

Example

* Describe how uncertainties were developed and combined for the parameters involved, present the savings and uncertainty calculations and results, include a discussion of results and how it informs the original reason for estimating uncertainty described above in Approach section.