

Assessing the sustainability and safety of Polyethylene Terephthalate

Amélie Surmont^{a*}, Laura Roweczyk^a, Ivan Viveros Santos^b, Fatemeh Hatam^a, Anne-Marie Boulay^b and

* Corresponding author: amelie.surmont@polymtl.ca (A. Surmont)

^a Industrial Chair in Drinking Water, Department of Civil Engineering, Polytechnique Montreal, Montreal, QC

^b International Reference Center for Life Cycle Assessment and Sustainable Transition (CIRAIG), Polytechnique Montreal, QC H3C 3A7, Canada

The following worksheets contain the parameterized life cycle inventory of the analyzed scenarios

Worksheet	Description
PEX	Scénario conduite en PEX / PEX pipe scenario
PET	Scénario gaine en PET / PET liner scenario
Copper	Scénario conduite en cuivre / Copper pipe scenario

d Michèle Prévost^a

2C H3C 3A7, Canada
rue Montreal,
