Element Materials Technology, Inc.  
Mississauga, Ontario, Canada

is approved to provide laboratory test results for the
ICC-SRCC™ OG-100 Solar Thermal Collector Certification Program in accordance with
the ICC-SRCC Testing Laboratory Program
for the following test procedures and collector types:

Solar Thermal Collector Qualification and Efficiency Tests per the
ICC-SRCC OG-100 program, as established in ICC 901/SRCC 100-2015 and ISO
9806-2013 as well as CSA F378 for the following collector types:

- Solar Thermal Collector Qualification (ICC 901/SRCC 100, CSA F378)
- Glazed Liquid-heating Collector Efficiency (ICC 901/SRCC 100, CSA F378)
- Unglazed Liquid-heating Collector Efficiency (ICC 901/SRCC 100, CSA F378)
- Transpired & Glazed Air-heating Collector Efficiency
  (ICC 901/SRCC 100, CSA F378)
- ICS & Non-separable Thermosiphon Components (ICC 901/SRCC 100, CSA F378)
- Tanks and Heat Exchangers (SRCC TM-1)

This approval is valid until:  July 30, 2020

Shawn Martin

Shawn Martin, Vice President of Technical Services, ICC-SRCC