

ICC-SRCC

3060 Saturn Street, Suite 100 Brea, CA 92821 t: 888.ICC.SAFE (422.7233) t: 562.699.0543 f: 562.695.4694 www.solar-rating.org

February 12, 2020

Kavinder Dhillon LabTest Certification, Inc. 3255 Pepper Lane, Suite 112 Las Vegas, NV 89120 USA

RE: Renewal Expiration Date: 12/1/2020

Dear Mr. Dhillon,

Thank you for participating in the Solar Rating and Certification Corporation (ICC-SRCC™)
Testing Laboratory Approval Program. ICC-SRCC is a program of the ICC Evaluation Services,
LLC (ICC-ES). This letter provides notification that LabTest's approval under the ICC-SRCC
Testing Laboratory Approval Program (TPA) has been renewed in accordance the requirements
of the Program Agreement. The scope of approved testing for the ICC-SRCC OG-100 and OG300 certification programs for solar collectors and systems is outlined in the attached certificate.

As an approved testing laboratory, LabTest is included in the directory on the ICC-SRCC website at http://solar-rating.org/directories/test-labs/ We strongly suggest you review the information included on the ICC-SRCC website, and alert us to any information that may be incorrect or out of date.

Test reports from ICC-SRCC approved laboratories may be used for ENERGY STAR® certification of solar water heaters under the Residential Water Heater Program. However, your test lab must be registered with ENERGY STAR. The registration is free of charge, and if you have not yet done so, we encourage you to consider applying to support your clients who may want to seek that certification as well. Contact ICC-SRCC for more information.

We truly appreciate this opportunity to work with you, and we ask that you feel free to contact me, Alonso Morlesin (amorlesin@solar-rating.org) or Terri Aguirre (taguirre@icc-es.org) when we can be of assistance.

Respectfully,

Shawn Martin

Vice President, Technical Services

smartin@solar-rating.org

flown Ments

888-422-7233, ext. 7736

Cc: Alonso Morlesin, Terri Aguirre, Robert Grady

Enclosures via e-mail: ICC-SRCC TPA Certificate