



PO Box 681807, Houston, TX 77268 / 13231 Champion Forest Drive, Suite #230, / Houston, TX 77069  
Phone: 281.583.4087 / Fax: 281.537.1721 / email: vmanser@cti.org / http://www.cti.org

July 29, 2025  
(Revision 0)

SuperFlow Cooling Towers Pvt. Ltd.  
BT-06, Sears Tower, Flat No. 102, Omaxe Height, Sector-86,  
Nahar Par, Faridabad-121002, India

Subject: CTI Cooling Tower Certification for the  
SuperFlow Cooling Towers Pvt. Ltd.  
SFCT Induced Draft Counterflow Cooling Towers

Greetings:

The Superflow Cooling Towers Pvt. Ltd. (SuperFlow), line of SFCT induced draft counterflow cooling towers as described in your original application and clarifications through May 6, 2025, has satisfactorily fulfilled the requirements for certification of thermal performance by the Cooling Technology Institute (CTI), as set forth in the CTI Certification Standard STD-201(21). A listing of the seven (7) primary, single-cell models of the SFCT cooling tower line presently encompassed by this certification is included with this letter for reference.

The SuperFlow line of SFCT cooling towers has been assigned and should use CTI Certification Validation Number C154A-25R00. You are hereby authorized and encouraged to display the CTI Certification Logo in all pertinent literature and are required to affix the CTI Certification Label on all towers comprising the line, as provided in the Certification Standard.

This CTI Certification requires the successful completion of a CTI Annual Reverification Test on a different model each year to remain in effect in the subsequent year.

Very truly yours,

A handwritten signature in black ink that reads 'Michael Womack'. The signature is written in a cursive style with a large initial 'M'.

Michael G. Womack, PE  
CTI Thermal Certification Administrator



©Cooling Technology Institute

**SuperFlow Cooling Towers Pvt. Ltd.**  
**SFCT Series Certified Counterflow Cooling Towers**  
**CTI Certification Validation Number C154A-25R00**  
**July 29, 2025 (Revision 0)**

SFCT-SQ-08  
SFCT-SQ-09  
SFCT-SQ-11  
SFCT-SQ-13  
SFCT-SQ-15  
SFCT-SQ-16  
SFCT-SQ-18

Footnotes:

1. Multi-cell configurations of the primary single cell models are certified with an adjustment of the leg height of all of the cells to permit more open area for the remaining, unblocked, inlets of interior cells. This option limits the impact on airflow rate or capacity of the individual cells.
2. Certification includes optional items that do not affect thermal capacity, such as access ladder, handrails, maintenance platform and walkway, etc.

Certified Model Number Example: SFCT-SQ-11-2

Where: SFCT = The Product Series  
SQ-11 = Model Code  
-2 = 2 Cell Model (capacity equals 2 times single cell rating)