ICC 903/SRCC 500
(IS-STSC) Committee
Posted Date: November 2021
SCOPE:
This standard establishes minimum requirements for the design, construction and testing of hot water storage tanks designed for use as a component within solar water heating systems. It establishes test methods and minimum standards to ensure minimum levels of safety and durability. It also sets uniform test methods for the measurement of key thermal performance and efficiency parameters for these tanks. The standard applies to tanks that are pressurized, unpressurized, with or without integral heat exchangers and with or without integral backup heaters.

## MEMBERSHIP

## Adam Chrisman [b]

President
SunEarth
Fontana, CA
Anders Danryd, P.E. [e]
Engineer 1
SoCalGas Company
Los Angeles, CA
Robert Grady [c]
Operations Manager LabTest Certification, Inc.
Las Vegas, NV
William Jason Hall [a]
Sr. Engineering Manager, Compliance and Certification
Rheem Manufacturing Co.
Montgomery, AL

## Gary Hansen [h]

Building Official
City of Marion Iowa
Marion, IA
Kevin D. Kalakay [h]
Chief Mechanical Inspector
State of Michigan
Lansing, MI
Mitchell Ramseur, R.A., NCARB [d]
Licensing Architect
M Ramseur \& Associates, PLLC
Atlanta, GA

Al C Rich [b]
President
ACR Solar International Corp
Carmichael, CA

## Reena Subramaniam [a]

Senior Certification Engineer
Rheem Australia Pty Ltd
Rydalmere, NSW Australia

Henry K. Vandermark [b]
President
Solar Wave Energy, Inc.
Cambridge, MA
Austin Zeller MSME, EIT [a]
Design Engineer III
Steffes, LLC
Dickinson, ND

STAFF LIAISON:
Shawn Martin
Vice President, Technical Services

## SRCC

International Code Council
Pittsburgh, PA
(888) 422-7233 Ext. 7736

SMartin@iccsafe.org

## Interest Category

[A] Manufacturer 3
[B] Builder 3
[C\} Stds Promulgator/Testing Lab 1
[D] User 1
[E] Utility 1
[F] Consumer 0
[G] Public Segment 0
[H] Government Regulator 2
[I] Insurance 0
Total Membership 11

