Industry Professional Comments on ENERGY STAR Requirements for Residential Water Heaters
Version 5 Draft 1

On behalf of the undersigned industry professionals, who represent leading architects, engineering, and construction firms, we write to express our strong support for the key role ENERGY STAR appliances play in the design of energy efficient and cost-effective projects.

In residential buildings water heating is one of the largest opportunities to reduce energy use and GHG emissions. [https://appliance-standards.org/sites/default/files/Powerful_Priority_Report.pdf](https://appliance-standards.org/sites/default/files/Powerful_Priority_Report.pdf) We support improving the water heating specification as proposed in version 5 draft 1, with a few improvements noted below.

ENERGY STAR is a voluntary standard reserved for high performance appliances that minimize energy use, reduce GHG emissions, and minimize unhealthy air pollution. It should therefore be reserved for appliances that achieve that high bar with both gas and electric appliances held to the same high standard. We do not support a lower Uniform Energy Factor (UEF) for tankless gas water heaters than for other appliances. Understanding methane’s outsized contribution to climate change, and the puff of methane that tankless heaters release when they fire, makes it all the more important that they not be given a lower standard. We support a robust and uniform standard with a UEF of 1.3 or higher for all appliances.

The inclusion of digital connectivity requirements is critical to allow water heaters to be controlled to operate in off-peak hours, reducing both energy cost and impacts to the electric grid. In addition, there is the opportunity to shift the market for electric resistance water heaters to heat pump appliances with significantly lower electrical demand to free up grid capacity for electrification of vehicles and other loads.

These recommendations will result in real cost savings for customers and reduce both GHG emissions and other air pollutants. We respectfully request that you consider these revisions.

Sincerely,

Scott Shell, FAIA
Partner
EHDD

Hafsa Burt, AIA
Studio Head,
hb+a Architects

Michael F. Malinowski FAIA
President
Applied Architecture Inc
Pauline Souza  
Partner, Director of Sustainability  
WRNS Studio

Mark Kelly  
Associate Principal, Director of Sustainability  
BAR Architects

Ted M. Tiffany  
Principal, Director of Sustainability  
Guttmann & Blaevoet Consulting Engineers

Erik Kolderup, PE  
Principal  
Kolderup Consulting

Douglas Sacra, AIA  
President  
Maple Hill Architects, LLC

John Delaney, LEED AP BD+C  
Architect  
KoningEizenberg

Edward Dean, FAIA  
Principal  
Bernheim + Dean, Inc

Jonathan Feldman, AIA, LEED AP  
Founding Partner + CEO  
Feldman Architecture

Nathan Kipnis, FAIA  
Principal  
Kipnis Architecture + Planning

Jeremy Portillo, AIA, LEED AP  
Principal  
Retrofit Design, LLC

Sandra S Gramley, AIA. LEEDap BD+C  
President  
Platt/Whitelaw Architects
Maria, AIA, LEED AP  
Principal

Fabian Kremkus, AIA, LEED GA  
Principal  
CO Architects

Brian Turner, PE, LEED AP  
Partner  
CMTA Engineers

Ann Edminster, M.Arch., LEED AP  
Founder/principal  
Design AVEnues LLC

Peter Rumsey, PE, FASHRAE  
Founder and CEO  
Point Energy Innovations

Ismar Enriquez, AIA, LFA, LEED AP  
Director of Sustainable Design  
The Architects Collective

Clark Brockman, AIA, LEED Fellow  
Principal  
SERA Architects

Marika Erdely, MBA, LEED AP BD+C, fitwell Ambassador  
Founder/CEO  
Green EconoME

Drew Shula, LEED Fellow, Living Future Hero  
Founder & CEO  
Verdical Group

Kent Peterson, PE, FASHRAE  
Chief Operating Officer & Founder  
P2S Inc.

Adhamina Rodriguez  
Founder and CEO  
AR Green Consulting

Henry Siegel, FAIA  
Principal
Siegel & Strain Architects

Dennis Thompson, FAIA
President
Thompson Naylor Architects

Devin Kleiner, AIA
Associate Principal, Senior Project Architect
Perkins&Will

Todd Stine, AIA, DBIA, LEED AP BD+C
Partner
ZGF Architects, LLP

Heidi Creighton, FAIA, LEED Fellow
Associate Principal
Buro Happold

Gwen Fuertes, AIA, LEED AP BD+C
Associate
LEDDY MAYTUM STACY Architects

K. Ben Loescher, AIA, LEED AP
Principal
Loescher Meachem Architects

Nerin Kadribegovic, AIA IIDA
Partner
Lehrer Architects LA, Inc.

Paul Poirier AIA, LEED AP, CCIDC
Principal
Poirier + Associates Architects

Ron Rochon, FAIA
Partner
Miller Hull Partnership, LLP

Steve Gross, PE
Associate Principal
Interface Engineering, Inc.

Dan Johnson, AIA
Sustainability Architect Leader
Beyond Efficiency, Inc.
Tod Stockwell, Assoc. AIA
Principal
T-Stock Design Studio

Dwight Gregory, AIA
President
Dwight Gregory and Associates

Ed deVicente, AIA CHPC
Principal Architect
DMHA Architecture and Interiors

Simone Barth - Auster
Senior Project Manager
OMGIVNING

Alex Pujo, AIA
Principal
Pujo and Associates

Charlie Stott, AIA
Principal
Stott Architects

Shannon Scott
Principal
Shannon Scott Design

Ed Gulick, AIA
Principal
High Plains Architects

Justin Glover, AIA
Associate Principal
STUDIOS architecture

John Mlade
Director of Sustainable & Healthy Environments
Wight & Company

John McCreery
Principal
What Art LLC
Andrea Love
Principal & Director of Building Science
Payette

Alex Boetzel
Director of Operations and Sustainability
Green Hammer

Jesse Walton
Associate
Mahlum Architects

Kim Nigro, AIA LEED AP Homes
Principal
Studio Nigro Architecture + Design

Glen Boldt
Partner & CEO
ZC Sustainability

Philip Laird, FAIA, LEED AP
President
ARC

Tony Pellicciotti AIA, CDT, LEED AP
Principal
LRK

Rand Ekman, FAIA, LEED Fellow
Chief Sustainability Officer
HKS

Brendan T. Bailey, AIA, NCARB, LFA, EcoDistricts AP
Project Architect
Torti Gallas + Partners

Chris Noll, FAIA, LEED AP
Principal
Noll & Tam Architects

Sean Armstrong
Principal
Redwood Energy
Sara Bayer, AIA CPHC LEED AP
Assoc. Principal & Director of Sustainability
Magnusson Architecture and Planning