RESNET Standards Development New Work Item (NWI) Form

		NWI: 301-14-015	
		(Assigned by Standa following review a	_
This request is to:			
☐ Create a new	Standard		
x Revise an exis	sting Standard		
☐ Other (descri	ibe)		
Proponent(s):			
Name:	SDC 300		
Affiliation:	RESNET		
Address:			
Phone:			
e-Mail:			
Proposed Title:			
Project Title	RESNET/ICC 301-2	2019 Update	

Revised Standard Title: Standard for the Calculation and Labeling of the Energy Performance of Low-Rise Residential Buildings Dwelling Units and Sleeping Units using an Energy Poting Index

an Energy Rating Index

Proposed Purpose:

Update Standard ANSI/RESNET/ICC 301-2014 incorporate all addenda, add rating requirements specific to dwelling and sleeping units in multi-unit buildings, update reference standards and make other changes in accordance with RESNET's accredited Standards Development Policy and Procedures

Proposed Scope:

Revised Standard Scope: This standard is applicable to all one- and two-family dwellings and to dwelling *units Dwelling Units* and *Sleeping Units* in residential buildings not over three stories in height above grade of all heights containing single and multiple dwelling units.

Project Need: Standard ANSI/RESNET/ICC 301-2014 is maintained under rules for Continuous Maintenance. Standards under Continuous Maintenance can be revised via addenda but according to RESNET's accredited Standards Development Policy and Procedures they must be updated at least every 5 years to incorporate the addenda into the document. The year 2019 will be the 5th year. SDC 300 is currently working on Addendum L so there are a number of addenda to be moved into the body of the Standard and the SMB decided to incorporate the requirements for dwelling and sleeping units in multi-unit buildings developed from the Multi-Family Rating Guidelines into Standard 301. Standard 301 needs to be updated and a new edition published.

Stakeholders: Builders and designers, home energy raters, et.al.

Attached Documents (list):

P.O. Box 4561. Oceanside. CA 92052 * Phone: 760-806-3448 * www.resnet.us