Residential Alterations Project Name: General Information Site Address: Building Type □ Single Family WATER HEATING List water heaters and boilers for gas or propane fired, and may not water pipes is required in all composite or propane fired, and may not water Heater Type/Fuel Type ¹ Water Heater Type/Fuel Type ¹	Multi Family both domestic hot water (DH) t exceed 50 gallons. Hot wate	er pipe insulation from	y: ntation: N, E, S, W	. Individual dwelling DH	(Page 1 of 1) # of Stories	
General Information Site Address: Building Type □ Single Family WATER HEATING List water heaters and boilers for gas or propane fired, and may not water pipes is required in all comp Water Heater Type/Fuel	Multi Family	Circle the Front Orien W) heaters and hydron er pipe insulation from e zones.	y: ntation: N, E, S, W	Date: /, or degrees		
Site Address: Building Type □ Single Family WATER HEATING List water heaters and boilers for gas or propane fired, and may not water pipes is required in all comp Water Heater Type/Fuel	Multi Family	Circle the Front Orien W) heaters and hydron er pipe insulation from e zones.	ntation: N, E, S, W	/, or degrees		
Building Type Single Family WATER HEATING List water heaters and boilers for gas or propane fired, and may not water pipes is required in all comp Water Heater Type/Fuel	Multi Family	Circle the Front Orien W) heaters and hydron er pipe insulation from e zones.	ntation: N, E, S, W	/, or degrees		
WATER HEATING List water heaters and boilers for gas or propane fired, and may not water pipes is required in all comp Water Heater Type/Fuel	both domestic hot water (DHV t exceed 50 gallons. Hot wate ponent packages in all climate Distribution Type	W) heaters and hydrod er pipe insulation from e zones.	onic space heating.	. Individual dwelling DH		
List water heaters and boilers for gas or propane fired, and may not water pipes is required in all comp Water Heater Type/Fuel	t exceed 50 gallons. Hot wate ponent packages in all climate Distribution Type	er pipe insulation from e zones.				
List water heaters and boilers for gas or propane fired, and may not water pipes is required in all comp Water Heater Type/Fuel	t exceed 50 gallons. Hot wate ponent packages in all climate Distribution Type	er pipe insulation from e zones.				
List water heaters and boilers for gas or propane fired, and may not water pipes is required in all comp Water Heater Type/Fuel	t exceed 50 gallons. Hot wate ponent packages in all climate Distribution Type	er pipe insulation from e zones.				
Water Heater Type/Fuel	Distribution Type			to the kitchen(s) and on a		
		number In	T 1	Engree F	External Tank	
	,	System	Tank Capacity (gal)	Energy Factor or Thermal Efficiency	Insulation R-Value ³	
	, , , , , , , , , , , , , , , , , , , ,	System	- cupacity (gdl)		in- v aiu⊄	
		1	1	†		
Documentation Author's Dec • I certify that this Certificate		tion is accurate and c	complete.			
• I certify that this Certificate Name:		Signature:				
Company:			·	Date:		
Address:			If Applicable CEA or CEPE (Certification #):			
City/State/Zip:				Phone:		
Responsible Building Designe	er's Declaration Statemen	ıt				
• I am eligible under Division 3 Certificate of Compliance.	3 of the California Business an	nd Professions Code to				
	Parts 1 and 6 of the California	a Code of Regulations	S.			
	identified on this Certificate o applicable compliance forms, v building permit application.					
azonev nu anninyai with this	o pormit appreation.	Signature:				
Name:		I				
				Date:		
Name:				Date: License:		

For assistance or questions regarding the Energy Standards, contact the Energy Hotline at: 1-800-772-3300.