energy	ONLINE PARTNERSHIP AGREEMENT ARCHITECT/HOME PLAN DESIGNER				
ENERGY STAR				<u>Contact</u>	ENERGY STAR Exit Application
STEP 1: Preparation	STEP 2: Enter Organization Information	STEP 3: Add Contacts	STEP 4: Enter Architect/Home Plan Designer Details	STEP 5: Review Agreement	STEP 6: Sign and Submit
Thank you for your interest in becoming an ENERGY STAR Partner.					
To apply for partnership as an ENERGY STAR Architect/Home Plan Designer, prepare by doing the following:					
 Review ENERGY STAR's commitments, terms and disclaimers - Review the <u>General terms and commitments made between ENERGY STAR and Partners</u> associated with this Partnership Agreement. Determine a Signatory - Ensure that your organization has the contact information for a signatory or company representative authorized to bind your organization to the terms of this Agreement. Gather information - Ensure that you have all the necessary information to fill out the Agreement. You must provide the following information to complete your application: 					
 Home Energy Rater - you must select a qualified Home Energy Rater that will ensure the homes that you design will meet ENERGY STAR guidelines. Organization Information - includes name, physical address, web site, primary phone and FAX. Contacts - one or more contacts for your organization; includes name, role in organization, mailing address, email and primary phone. 					
Continue - If your organization agrees to the commitments and has the required information, please Continue.					
					Continue
Questions of	or problems?				
If you have any questions regarding this application or the Architect/Home Plan Designer program, please contact ENERGY STAR.					

EPA Form 5900-188

The government estimates the average time needed to fill out this form is 0.16 hours and welcomes suggestions for reducing this effort. Send comments (referencing OMB Control Number) to the Director, Collection Strategies Division, U.S. EPA (2822T), 1200 Pennsylvania Ave., NW, Washington, D.C. 20460.