New Homes Plan Work Completion Form

2.	Power Distributor:	
	Work ID Number:	_ (Work ID Number is assigned by energy right Information System)
3.	Inspection (open) Date:	(mm/dd/yyyy)
4.	Rating File Name:	or
	(*.blg, other)	(Prescriptive Standard)
5.	Efficiency Rating Version:	or
6.	Software Version (RR, other) Builder Name:	(Prescriptive Standard) Builder is Homeowner
7.	Legal 911 Address of New Home:	
	Street Address	City, State, Zip Code
8.	Inspector Name:	
9.	Total Conditioned Floor Area:	(square feet)
10.	Structure: Single Family Multi-Family	-
11.	• •	ASHP-Split Advanced-Geo Advanced-Triple Function Multi-Speed Compressor Heat Pump Other
12.	Number of New Homes Completed at this Address with I	
	energy right energy right	energy right
	(93 to 86) Platinum (≤ 85)	Platinum Certified (≤ 85)
40	For Platinum Certified homes only: HERS Provider	HERS Certification Number
13.	HERS Rating Index:	
14.	Total Cooling Capacity:	_ (tons)
15.	Number of Advanced Water Heaters Installed:	
16.	Total Water Heating Capacity:	_ (gallons)
17.	Average Cooling Efficiency:	_ SEER
18.	Number of New Homes Inspected at this Address:	
or Di	istributor Records (Complete the following where re	aguired by distributor).
	Subdivison or Customer Name:	
	Subdivision of Customer Mame.	
1.		Mater Number
2.	Account Number:	Meter Number:
2. 3.	Total Heating Capacity Installed: kbtu	
2.	Total Heating Capacity Installed:	Heat Pump Brand 2:
2. 3.	Total Heating Capacity Installed: kbtu Heat Pump Brand 1:	Heat Pump Brand 2:
2. 3. 4.	Total Heating Capacity Installed:	Heat Pump Brand 2:
2. 3. 4. 5.	Total Heating Capacity Installed: kbtu Heat Pump Brand 1:	Heat Pump Brand 2:
2. 3. 4. 5. 6.	Total Heating Capacity Installed: kbtu Heat Pump Brand 1:	Heat Pump Brand 2:
2. 3. 4. 5. 6. 7.	Total Heating Capacity Installed: kbtu Heat Pump Brand 1:	Heat Pump Brand 2: COP
2. 3. 4. 5. 6. 7. 8.	Total Heating Capacity Installed: kbtu Heat Pump Brand 1:	Heat Pump Brand 2: COP
2. 3. 4. 5. 6. 7. 8. 9.	Total Heating Capacity Installed: kbtu Heat Pump Brand 1:	Heat Pump Brand 2: COP
2. 3. 5. 6. 7. 8. 9.	Total Heating Capacity Installed: kbtu Heat Pump Brand 1:	Heat Pump Brand 2: COP
2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Total Heating Capacity Installed: kbtu Heat Pump Brand 1:	Heat Pump Brand 2: COP
2. 3. 4. 5. 7. 8. 9. 10. 11. 12.	Total Heating Capacity Installed: kbtu Heat Pump Brand 1:	Heat Pump Brand 2: COP
2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13.	Total Heating Capacity Installed: kbtu Heat Pump Brand 1:	Heat Pump Brand 2: COP