Project Name: 1 Story Example Calculation Date/Time: 11:36, Mon, Nov 06, 2017

Calculation Description: 1 Story Example Rev 4 Input File Name: 1StoryExample4.ribd16

GENER	AL INFORMATION				
01	Project Name	1 Story Example			
02	Calculation Description	2100 ft2 CEC Prototype with tile roof			
03	Project Location	1516 Ninth St			
04	City	Sacramento, CA	05	Standards Version	Compliance 2017
06	Zip Code	95814	07	Compliance Manager Version	BEMCmpMgr 2016.3.0 (934 SP1)
08	Climate Zone	CZ12	09	Software Version	CBECC-Res 2016.3.0 (954)
10	Building Type	Single Family	11	Front Orientation (deg/Cardinal)	0
12	Project Scope	Newly Constructed	13	Number of Dwelling Units	1
14	Total Cond. Floor Area (ft ²)	2100	1 5	Number of Zones	1
16	Slab Area (ft²)	2100	17	Number of Stories	1
18	Addition Cond. Floor Area(ft ²)	n/a	19	Natural Gas Available	Yes
20	Addition Slab Area (ft ²)	n/a	21	Glazing Percentage (%)	20.0%

COMPLIANCE RE	SULTS
01	Building Complies with Computer Performance
02	This building incorporates features that require field testing and/or verification by a certified HERS rater under the supervision of a CEC-approved HERS provider.
03	This building incorporates one or more Special Features shown below

	ENERGY USE SUMMARY												
04	05	06	07	08									
Energy Use (kTDV/ft ² -yr)	Standard Design	Proposed Design	Compliance Margin	Percent Improvement									
Space Heating	20.98	23.11	-2.13	-10.2%									
Space Cooling	10.27	3.60	6.67	64.9%									
IAQ Ventilation	1.17	1.17	0.00	0.0%									
Water Heating	8.56	8.56	0.00	0.0%									
Photovoltaic Offset		0.00	0.00										
Compliance Energy Total	40.98	36.44	4.54	11.1%									

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ENERGY DESIGN RATING

Energy Design Rating (EDR) is an alternate way to express the energy performance of a building using a scoring system where 100 represents the energy performance of the Residential Energy Services (RESNET) reference home characterization of the 2006 International Energy Conservation Code (IECC) with California modeling assumptions. A score of zero represents the energy performance of a building that combines high levels of energy efficiency with renewable generation to zero out its TDV energy. Because EDR includes consideration of components not regulated by Title 24, Part 6 (such as domestic appliances and consumer electronics), it is not used to show compliance with Part 6 but may instead be used by local jurisdictions pursuing local ordinances under Title 24, Part 11 (CALGreen).

As a Standard Design building under the 2016 Building Energy Efficiency Standards is significantly more efficient than the baseline EDR building, the EDR of the Standard Design building is provided for Information. Similarly, the EDR score of the Proposed Design is provided separately from the EDR value of installed PV so that the effects of efficiency and renewable energy can both be seen

EC	OR of Standard Efficiency	EDR of Proposed Efficiency	EDR Value of Proposed PV + Battery	Final Proposed EDR						
	47.1	44.5	0.0	44.5						
	Design meets Tier 1 requirement of 15% or greater code compliance margin (CALGreen A4.203.1.2.1) and QII verification prerequisite.									
	Design meets Tier 2 requirement of 30% or greater code compliance margin (CALGreen A4.203.1.2.2) and QII verification prerequisite.									
	, 0	NE) Design Designation requirement for Single Farrgy generation sufficient to achieve a Final Energy	, , , , , , , , , , , , , , , , , , , ,	, ,						
Notes: • PV gener	ration will be capped @ proposed @	design electric use (no battery)								

REQUIRED SPECIAL FEATURES

The following are features that must be installed as condition for meeting the modeled energy performance for this computer analysis.

- Whole house fan
- Cool roof
- Insulation below roof deck
- Window overhangs and/or fins

HERS FEATURE SUMMARY

The following is a summary of the features that must be field-verified by a certified HERS Rater as a condition for meeting the modeled energy performance for this computer analysis. Additional detail is provided in the building components tables below.

Building-level Verifications:

- IAQ mechanical ventilation
- Cooling System Verifications:
- Minimum Airflow
- Fan Efficacy Watts/CFM

HVAC Distribution System Verifications:

Duct Sealing

Domestic Hot Water System Verifications:

-- None --

Registration Number:

Registration Date/Time:

HERS Provider:

CA Building Energy Efficiency Standards - 2016 Residential Compliance

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BUILDING - FEATURES INFORMA	BUILDING - FEATURES INFORMATION													
01	02	03	04	05	06	07								
Project Name	Conditioned Floor Area (ft ²)	Number of Dwelling Units	Number of Bedrooms	Number of Zones	Number of Ventilation Cooling Systems	Number of Water Heating Systems								
1 Story Example	2100	1	3	1	1	1								

ZONE INFORMATION			8						
01	02	03	04	05	06	07			
Zone Name	Zone Type	HVAC System Name	Zone Floor Area (ft ²)	Avg. Ceiling Height	Water Heating System 1	Water Heating System 2			
Conditioned	Conditioned	HVAC System 1	2100	9	DHW System	n/a			

OPAQUE SURFACES		40					
01	02	03	04	05	06	07	08
Name	Zone	Construction	Azimuth	Orientation	Gross Area (ft ²)	Window & Door Area (ft ²)	Tilt (deg)
Front	Conditioned	R19 R5 Stucco Wall	0	Front	270	120	90
Left	Conditioned	R19 R5 Stucco Wall	90	Left	324	56.04	90
Back	Conditioned	R19 R5 Stucco Wall	180	Back	450	207.32	90
Right	Conditioned	R19 R5 Stucco Wall	270	Right	414	56.04	90
GarToHouse Front	Conditioned>>Garage	Gar House R19	n/a	n/a	180	20	n/a
GarToHouse Left	Conditioned>>Garage	Gar House R19	n/a	n/a	90	0	n/a
Ceiling (below attic) 1	Conditioned	R38 Ceiling below attic	n/a	n/a	2100	n/a	n/a
Gwall Front	Garage	Garage Ext Wall 2	0	Front	180	108	90
Gwall Left	Garage	Garage Ext Wall 2	90	Left	198	0	90
Gwall Right	Garage	Garage Ext Wall 2	270	Right	108	0	90
Gar Ceiling	Garage	R0 ClgBlwAttic Cons	n/a	n/a	440	n/a	n/a

ATTIC												
01	02	03	04	05	06	07	08					
Name Construction		Type	Roof Rise	Roof Reflectance	Roof Emittance	Radiant Barrier	Cool Roof					
Gar Attic	Tile Roof	Ventilated	5	0.2	0.85	No	No					
Attic	Tile High Performance	Ventilated	5	0.2	0.85	No	Yes					

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FENESTRATION / GLAZING									
01	02	03	04	05	06	07	08	09	10
Name	Туре	Surface (Orientation-Azimuth)	Width (ft)	Height (ft)	Multiplier	Area (ft ²)	U-factor	SHGC	Exterior Shading
F1	Window	Front (Front-0)	10.0	5.0	1	50.0	0.32	0.25	Insect Screen (default)
F2	Window	Front (Front-0)	10.0	5.0	1	50.0	0.32	0.25	Insect Screen (default)
L1	Window	Left (Left-90)	6.0	4.7	2	56.0	0.32	0.25	Insect Screen (default)
B1 SGD	Window	Back (Back-180)	8.0	7.7	1	61.4	0.32	0.25	Insect Screen (default)
B2	Window	Back (Back-180)	6.0	4.7	3	84.6	0.32	0.25	Insect Screen (default)
B3 SGD	Window	Back (Back-180)	8.0	7.7	1	61.4	0.32	0.25	Insect Screen (default)
R1	Window	Right (Right-270)	6.0	4.7	2	56.0	0.32	0.25	Insect Screen (default)

OPAQUE DOORS			
01	02	03	04
Name	Side of Building	Area (ft ²)	U-factor
Front Dr	Front	20.0	0.50
GarToHouse Dr	GarToHouse Front	20.0	0.50
GDoor	Gwall Front	108.0	1.00

OVERHANGS AND FINS														
01	02	03	04	05	06	07	08	09	10	11	12	13	14	
	Overhang					Left Fin					Right Fin			
Window	Depth	Dist Up	Left Extent	Right Extent	Flap Ht.	Depth	Top Up	Dist L	Bot Up	Depth	Top Up	Dist R	Bot Up	
F1	1	1.33	3	28	0.4	0	0	0	0	0	0	0	0	
F2	1	1.33	28	3	0.4	0	0	0	0	0	0	0	0	
L1	1	1.33	6	8	0.4	0	0	0	0	0	0	0	0	
B1 SGD	6	1.33	4	40	0.4	0	0	0	0	0	0	0	0	
B2	6	1.33	23	23	0.4	0	0	0	0	0	0	0	0	
B3 SGD	6	1.33	40	4	0.4	0	0	0	0	0	0	0	0	
R1	4	1.33	8	8	0.4	0	0	0	0	0	0	0	0	

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01	02	03	04	05	06		07	
Construction Name	Surface Type	Construction Type	Framing	Total Cavity R-value	Winter Design U-factor	Assembly Layer		S
Garage Ext Wall 2	Exterior Walls	Wood Framed Wall	2x6 @ 16 in. O.C.	none	0.347	 Inside Finish: Gypsum Board Cavity / Frame: no insul. / 2x6 Exterior Finish: 3 Coat Stucco 		
R0 ClgBlwAttic Cons	Ceilings (below attic)	Wood Framed Ceiling	2x4 Bottom Chord of Truss (in. O.C.	@ 24 none	0.481		nish: Gypsum Board Frame: no insul. / 2x4	Btm Chrd
Gar House R19	Interior Walls	Wood Framed Wall	2x6 @ 16 in. Q.C.	R 19 in 5-1/2 in cavity (R-18)	0.069	Inside Finish: Gypsum Board Cavity / Frame: R-19 in 5-1/2 in. (R-10) Other Side Finish: Gypsum Board		
Tile High Performance	Attic Roofs	Wood Framed Ceiling	2x4 @ 24 in. O.C.	R 13	0.072	Cavity / IRoof DecTile Gap	Roof Joists: R-0.0 inst Frame: R-13.0 / 2x4 ck: Wood Siding/shea : present 10 PSF (RoofTile)	
Tile Roof	Attic Roofs	Wood Framed Ceiling	2x4 @ 24 in. O.C.	none	0.400	 Roof Dec Tile Gap 	Frame: no insul. / 2x4 ck: Wood Siding/shea : present 10 PSF (RoofTile)	
R38 Ceiling below attic	Ceilings (below attic)	Wood Framed Ceiling	2x4 Bottom Chord of Truss (in. O.C.	@ 24 R 38	0.025	Inside Finish: Gypsum Board Cavity / Frame: R-9.1 / 2x4 Btm Chrd Over Ceiling Joists: R-28.9 insul.		
R19 R5 Stucco Wall	Exterior Walls	Wood Framed Wall	2x6 @ 16 in. O.C.	R 19 in 5-1/2 in cavity (R-18)	0.051	 Inside Finish: Gypsum Board Cavity / Frame: R-19 in 5-1/2 in. (R-18) / 2 Sheathing / Insulation: R5 Sheathing Exterior Finish: Synthetic Stucco 		eathing
LAB FLOORS		Ö						
01		02	03	04	05		06	07

SLAB FLOORS						
01	02	03	04	05	06	07
Name	Zone	Area (ft ²)	Perimeter (ft)	Edge Insul. R-value & Depth	Carpeted Fraction	Heated
Slab On Grade	Conditioned	2100	162	None	0.8	No
Gslab	Garage	440	44	None	0	No

BUILDING ENVELOPE - HERS VERIFICATION								
01	02	03	04					
Quality Insulation Installation (QII)	Quality Installation of Spray Foam Insulation	Building Envelope Air Leakage	CFM50					
Not Required	Not Required	Not Required	n/a					

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WATER HEATING SY	STEMS									_			, 	
01 02			03			04			05		06			
Name System Type			Distribution Type		\ \ \	Water Heater		Nı	Number of Heaters		Solar Fraction (%)			
DHW Syst	tem		DHW		Standard		Small	Small Instantaneous (1)			1		n/a	
WATER HEATERS							_							
01	02	03	04	04 05		06 07		08			10		1	12
Name	Heater Element Type	Tank Type	Number of Units	Tank Volume (gal)	Uniform Energy Factor / Energy Factor / Efficienc	Thermal	Insu R-v	ank ulation value t/Ext)	Standb Loss / Recove Eff	, Fir γ R	rst Hour lating / low Rate	NEEA He Brand /	•	Tank Location or Ambient Condition
Small Instantaneous	Gas	Small Instantaneou	s 1	0	0.82 EF	125,000 Btu	/hr	0	n/a		n/a	n/	'a	n/a
SPACE CONDITIONII	NG SYSTEMS	i				<u> </u>	1						1	
01			02 03		03	04			05		06			
SC	SC Sys Name Syste		em Type	pe Heating Unit Name		Coo	Cooling Unit Name			Fan Name		Distribution Name		
HVA	HVAC System 1 Other Heating and C System			poling Furn 80			Split 14 11.7			HVAC Fan 1		Attic Default		
HVAC - HEATING UN	IT TYPES													
01				02				03				04		
Name			System Type					Number of Units E			Efficiency			
Furn 80				CntrlFurnace				1	1 80 AFUE					
HVAC - COOLING UN	NIT TYPES			C		,								
01 02		02		03	04	05	05 06			07		08		
			C)			Efficiend	у							
Name System Type		Nι	ımber of Units	EER	SEER	Zona	ally Controlled		Compressor Type		HERS Verification			
Split 14 11.7 SplitAirCond		1 11.7 14		Not Zonal			Single Speed		Split 14 11.7-hers-cool					
HVAC COOLING - HE	RS VERIFICA	ATION												
01	01 02		03		04		05		06					
Name	e Verified Airflow		Airflow Target		Verified EER		Verified SEER		Verified Refrigerant Charge					

Split 14 11.7-hers-cool

350

Not Required

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Not Required

Not Required

Required

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HVAC - DISTRIBUTION SYSTE	MS											
01	02		03		04		05			06	07	
Name	Тур	е	Duct Leakage		Insulation R-value		Duct Location		В	ypass Duct	HERS Verification	
Attic Default	Ducts/	Attic	Sealed and tes		8		Attic			None	Attic Default-hers-dist	
HVAC DISTRIBUTION - HERS V	/ERIFICATION											
01		02		03		04 05		06		07	08	
	Duct I	Leakage	Duct Leak	akage Verified Duc		Verified	Duct Buried		Deeply Buried		Low-leakage	
Name	Veri	fication	Target (%)	Location	Desig	gn	Ducts		Ducts	Air Handler	
Attic Default-hers-dist	Red	quired	5.0	No	Not Required		Not Required		ed	Not Required	n/a	
HVAC - FAN SYSTEMS												
01	01			02			03			04		
Name	Name			Туре			Fan Power (Watts/CFM)) HERS Verification		
HVAC Fan 1	C Fan 1 Siı			Single Speed PSC Furnace Fan			0.58			HVAC Fan 1-hers-fan		
HVAC FAN SYSTEMS - HERS V	ERIFICATION											
01				C	02					03		
Name			Verified Fan Watt Draw						Required Fan Efficiency (Watts/CFM)			
HVAC Fan 1-hers-fan			Required 0.58						3			
IAQ (Indoor Air Quality) FANS	_		0									
01		02			03		04		05		06	
Dwelling Unit	IA	Q CFM	,	IAQ Watt	s/CFM		IAQ Fan Type		IAQ Recovery Effectiveness(%)		HERS Verification	
SFam IAQVentRpt		51		0.2	5		Default		0		Required	
COOLING VENTILATION				,								
01		02		03			04		05		06	
Name Airflow Ra			(CFM/ft2)	FM/ft2) Cooling Vent CFM			Cooling Vent Watts/CFM			al Watts	Number of Fans	

Whole House Fan

3150

315

1

0.1

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DOCUMENTATION AUTHOR'S DECLARATION STATEMENT							
I. I certify that this Certificate of Compliance documentation is accurate and complete.							
Documentation Author Name:	Documentation Author Signature:						
Company:	Signature Date:						
Address:	CEA/HERS Certification Identification (If applicable):						
City/State/Zip:	Phone.						
RESPONSIBLE PERSON'S DECLARATION STATEMENT							
Regulations.	of Compliance conform to the requirements of Title 24, Part 1 and Part 6 of the California Code of inner are consistent with the information provided on other applicable compliance documents,						
Responsible Designer Name:	Responsible Designer Signature:						
Company:	Date Signed:						
Address:	License:						
City/State/Zip:	Phone:						