

HOMER Pro Features Flexible options to suit your needs

		Add-on Modules				
Project information and setup	HOMER Pro (main)	Advanced Load	Biomass	Hydro	Combined Heat and Power	
Locate project on map	✓					
View system schematic	✓					
Time step size	1 to 60 minutes					
Fuel minimization option	✓					
Dispatch strategies	2					
AC and DC buses	~					
			Add-on	Modules		
Components	HOMER Pro (main)	Advanced Load	Biomass	Hydro	Combined Heat and Power	
Generators	20					
Capital and replacement cost	S					
Operations and maintenance cost	S					
Maintenance scheduling	✓					
Operational scheduling	✓					
Lifetime	S (hours)					
Solar PV Arrays	10					
Capital and replacement cost	S					
Туре	Flat plate or concentrating					
Lifetime	S (years)					
Derating factor	V					
Dedicated converter	Inverter or maximum powerpoint tracker					
Temperature effects	S					
Tracking, slope, azimuth	S					
Wind Turbine	2					
Capital and replacement cost	S					
Lifetime	S (years)					
Hub height	S					
Losses	V (7 types)					
Scheduled turbine maintenance	✓					
Batteries	10					
Capital and replacement cost	S					
Types	Lead acid, lithium ion, flow					
Initial state of charge	S					
Minimum state of charge	S					

Lifetime throughput	S				
Enforce or model minimum life	✓				
Flywheel	1				
Capital and replacement cost	S				
Lifetime	S				
DC/AC converter	1				
Capital and replacement cost	S				
Lifetime	S (years)				
Efficiency	S (years)				
Grid	~				
Grid power price	V				
Grid sellback price	V				
Sale capacity	V				
Net metering	~				
Hydro				~	
Capital and replacement cost				S	
Operations and maintenance cost				S	
Lifetime				S (years)	
Available turbine head				S	
Design flow rate				S	
Minimum flow rate				S	
Maximum flow rate				S	
Efficiency				S	
Pipe head loss				S	
Boiler					~
Fuel types					8
Fuel price					S
Emissions					V
Thermal load controller (dump load)					✓
Capital and replacement cost					S
Lifetime					S (years)
		Add-on Modules			
Loads	HOMER Pro (main)	Advanced Load	Biomass	Hydro	Combined Heat and Power
Electrical Load	1	2			Power
Scaled annual average	S				
Variability	V				
Deferrable Load		1			
Scaled annual average		S			
Storage capacity		S			
Peak		S			
Minimum load ratio		S			
Thermal Load					2
Scaled annual average					S
Joseph annual avoluge					V
Variability					v
Variability Load inputs					
Load inputs	_				Thermal
*	*				Thermal Thermal

Build from measured data	~				Thermal	
		Add-on Modules				
Resources	HOMER Pro (main)	Advanced Load	Biomass	Hydro	Combined Heat and Power	
Liquid fuels	Diesel, ethanol, methanol, natural gas, biogas					
Fuel price	S					
Solar GHI	Download from Internet or import					
Scaled annual average	S					
Solar DNI	Import or enter					
Scaled annual average	S					
Wind	Import or enter					
Scaled annual average	S					
Surface roughness	S					
Temperature	Import or enter					
Scaled annual average	S					
Biomass			Import or enter			
Scaled annual average			S			
Average price			S			
Carbon content			S			
Gasification ratio			S			
Lower heating value			S			
Hydro				Import or enter		
Scaled annual average				S		
Soutou armaat avorago						
			Add-on	Modules		
Results	HOMER Pro (main)	Advanced Load	Biomass	Hydro	Combined Heat and Power	
Sort results on any metric	✓					
Filter results on any metric	✓					
Detailed simulation results	✓					
Graphical displays	Details for					
	every variable					
	HOMED Due		Add-on	Modules		
Economics sensitivity variables	HOMER Pro (main)	Advanced Load	Biomass	Hydro	Combined Heat and Power	
Annual nominal interest rate	✓					
Expected inflation rate	✓					
Project lifetime	✓					
System fixed capital costs	✓					
System fixed O&M costs	~					
Capacity shortage penalty	~					
Emissions penalties and	HOMER Pro		Add-on	Modules		
limits sensitivity variables	(main)	Advanced Load	Biomass	Hydro	Combined Heat and Power	
Carbon dioxide	~					

Carbon monoxide	~				
Unburned hydrocarbons	✓				
Particulate matter	✓				
Sulfur dioxide	✓				
Nitrogen oxides	~				
	HOMER Pro (main)	Add-on Modules			
Constraints		Advanced Load	Biomass	Hydro	Combined Heat and
		Loau		·	Power
Maximum annual capacity shortage (%)	~	Loau		,	Power
Maximum annual capacity shortage (%) Minimum renewable fraction (%)	*	Load		·	Power
	•	Load		,	Power

S – Sensitivity variable

V - Single value user-defined variable

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