

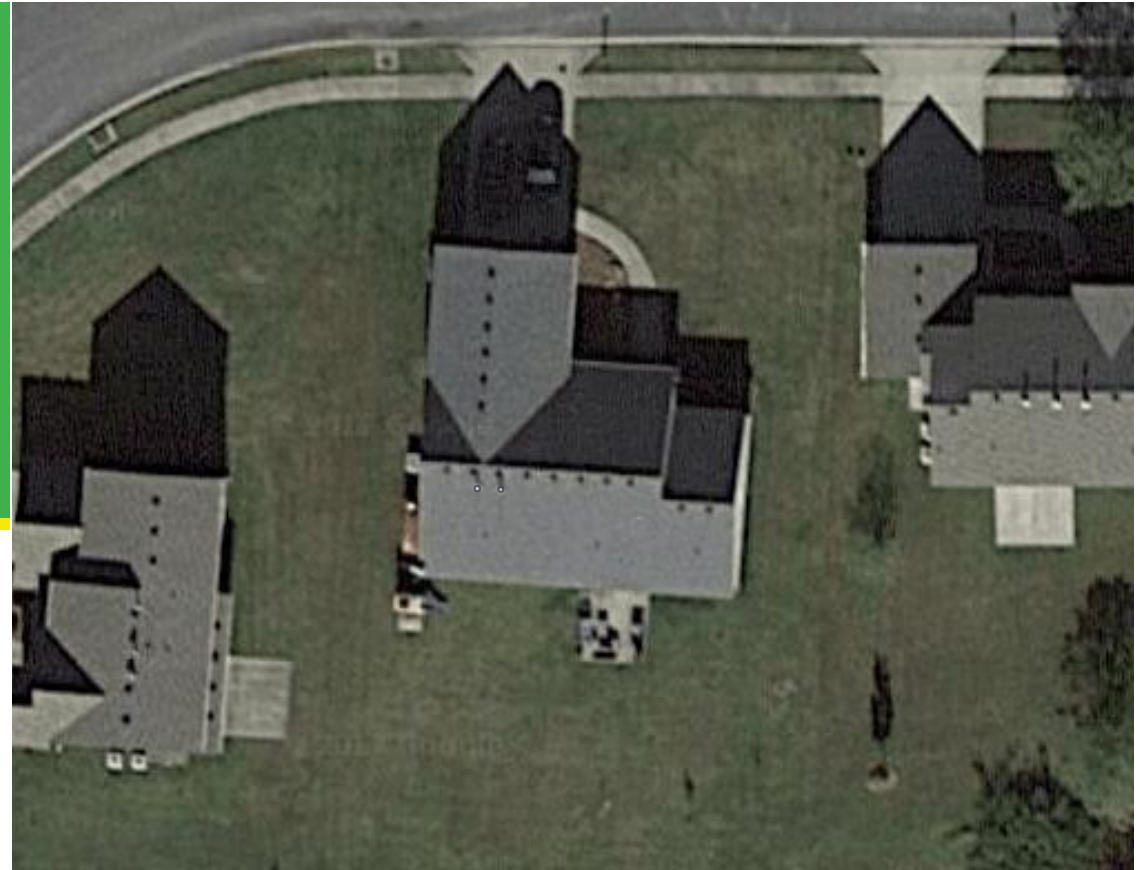


Power your home with clean solar energy!

Example Site Assessment

Example Residence

Virginia Beach, VA



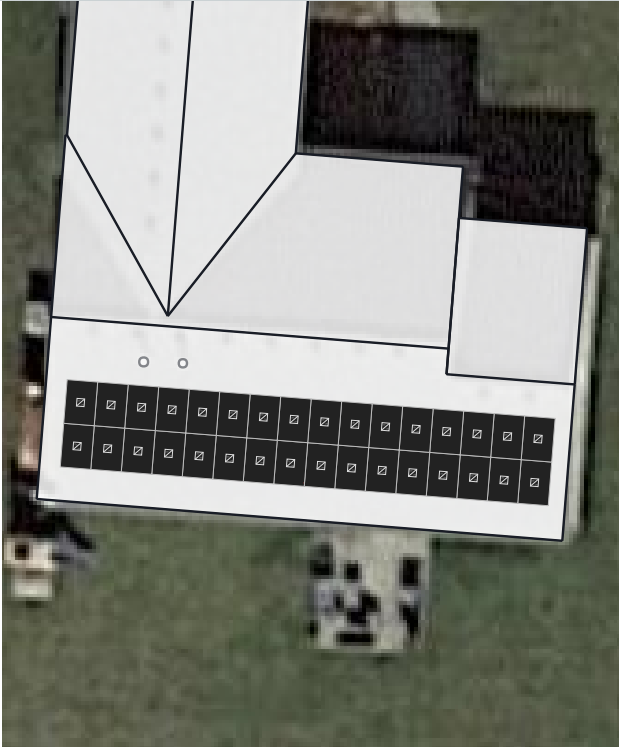
Your System Overview

Design and Layout

of Panels
32

Panel STC
300 W

System Size
9.60 kW
9,600 W



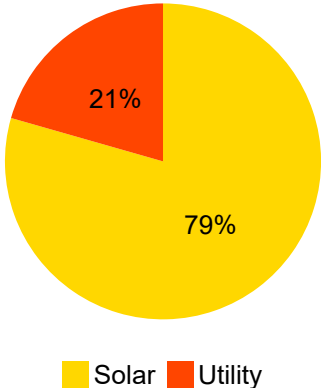
We use the industry most accurate site modeling and performance simulation to calculate energy production.

System Production

Annual Production
12,863 kWh

Annual Consumption
16,199 kWh

Solar Offset
79 %



Annual Revenue
\$ 1,544

Production/Consumption is measured in kWh
(kilowatt-hours)

Revenue is calculated @ \$0.12/kWh
(twelve cent per kilowatt-hour)

Solar Savings



Monthly Bill Savings Table

(kWh)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Utility Consumption Pre-Solar	1,468	1,302	1,296	1,189	1,100	1,374	1,768	1,683	1,346	1,176	1,176	1,321	16.2k
Utility Consumption Post-Solar	718	414	145	(109)	(173)	104	495	449	196	112	403	582	3,335
Solar Production	750	888	1,151	1,298	1,273	1,270	1,273	1,234	1,151	1,064	773	738	12.9k
(\$)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
Utility Bill Pre-Solar	176	156	156	143	132	165	212	202	162	141	141	158	1,944
Utility Bill Post-Solar	86	50	17	0	0	0	38	54	23	13	48	70	400
Utility Bill Savings	90	107	138	143	132	165	174	148	138	128	93	89	1,544
Excess Credit	0	0	0	13	34	22	0	0	0	0	0	0	

Production/Consumption is measured in kWh (kilowatt-hours)
 Revenue is calculated @ \$0.12/kWh (twelve cent per kilowatt-hour)

Value Your Power



Beyond the Bottom Line

Goals have been set world wide to reduce carbon emissions produced by burning fossil fuels. Value your power with clean solar and reduce your carbon footprint! Your investment helps save 180,000 pounds of coal from being burned and released into our atmosphere.

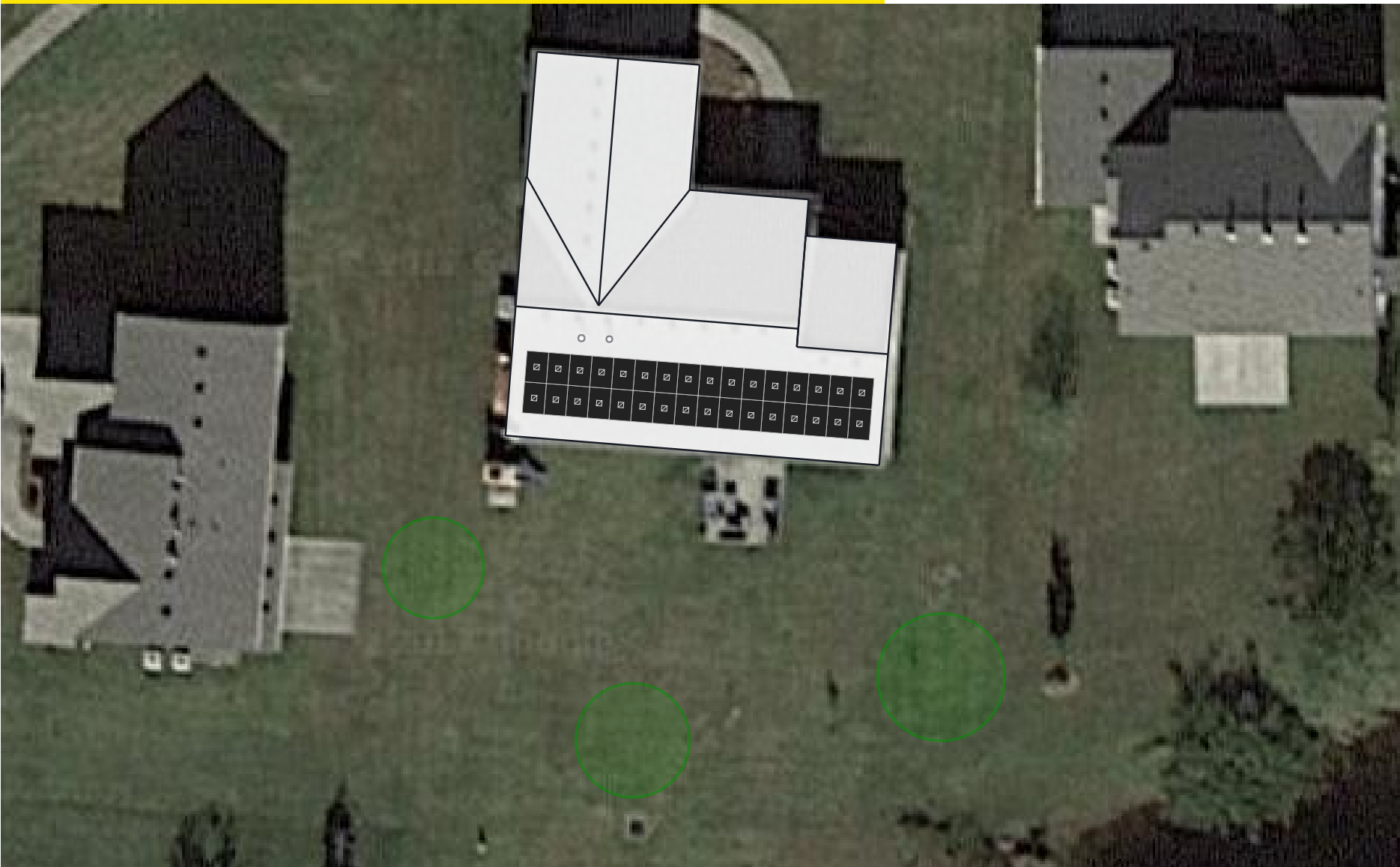


your solar system prevents 406 barrels of oil from being burned

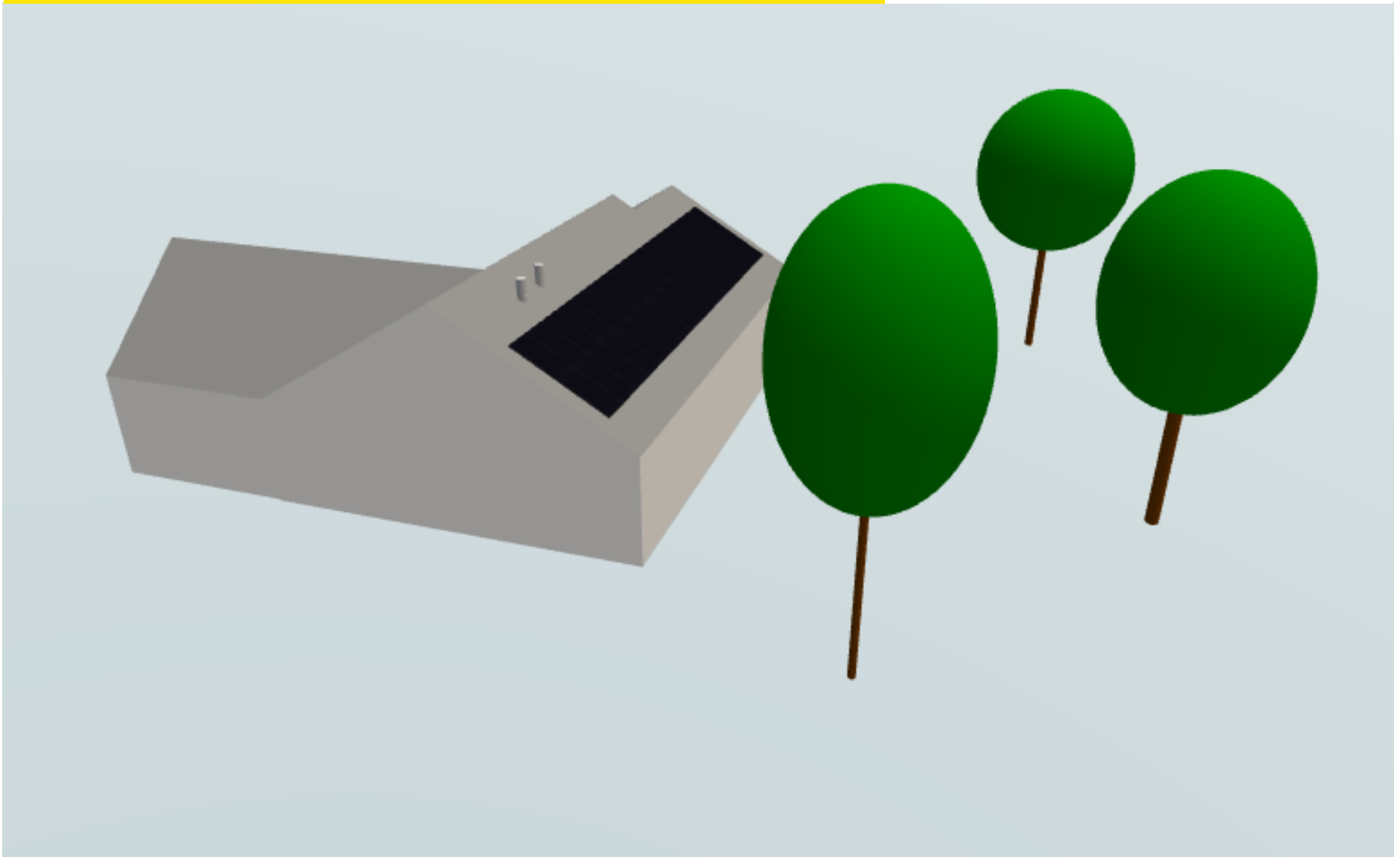
help take the equivalent of 37 cars off the road each year

your solar production is worth planting 4,472 new trees

2-D Property Image



3-D Property Image



Irradiance Map

