



Reduce Your Energy Costs

We are all looking to reduce our home energy costs. And with development of smart technology and alternative energy, you can build a efficient home

- WIFI programming,
- efficient lighting,
- reusable energy,
- solar systems

Start building your green home by gathering ideas using the spec form attached and information below:

CLOSET STORAGE SUPPORT

You can find everything you need for energy efficiency and a green home. Simply view n' use:



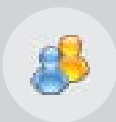
SHOPPING

shop among multiple green energy centers and merchants including amazon
www.letsrenovate.com/shop



IDEAS

view our complete green energy home for everything your need in energy efficiency
www.letsrenovate.com/green-energy-home/



SERVICES

need help? Search pre-screened, energy efficient contractors with support guides
www.letsrenovate.com/services



FINANCE

use the equity in your home to finance your project - consider the bank equity program
www.letsrenovate.com/finance



TOOLS

all kinds of tools including forms, cheat sheets, calculators, worksheets, etc. - just simply take
www.letsrenovate.com/tools

GREEN ENERGY HOME STEPS

1

LET'S START BY ANALYZING THE NUMBERS

- Analyze costs, value, ROI
- Budgeting for your project

2

GET YOUR IDEAS DOWN ON PAPER

- View remodeling plan
- View gallery of green energy pics
- View shopping module for types

3

SKETCH AND DEVELOP THE REMODELING SPEC PLAN

- Review design considerations
- Develop the specification plan

4

FIND, SELECT, AND NEGOTIATE CONTRACTOR SERVICES

- Search pre-screened contractors
- About negotiating and selection

5

ABOUT PAYING FOR YOUR PROJECT AND HOW

- What type of financing
- About the Bank Equity Program

6

HOW BEST TO MANAGE AND INSPECT THE PROJECT

- Managing the storage project
- Getting it inspected before pay

Roofing

Link to
www.LetsRenovate.com/green-energy-home/
for solar/wind roofing information & products

Select Roofing	Type
<input type="checkbox"/> Cedar Shingles	Description:
<input type="checkbox"/> Asphalt Shingles	Description:
<input type="checkbox"/> Metal Roofing	Description:
<input type="checkbox"/> Ceramic Tiles	Description:
<input type="checkbox"/> Other	Description:
Solar System	Type
<input type="checkbox"/> Yes	Description:
<input type="checkbox"/> Other Weather System	Description:
Rain Removal Systems	Type
<input type="checkbox"/> Gutter Systems	Description:
<input type="checkbox"/> Spouts / Guards	Description:
Other Roofing Needs	Type
<input type="checkbox"/>	Description:
<input type="checkbox"/>	Description:

Doors

Link to
www.LetsRenovate.com/green-energy-home/
 for energy efficient door ideas and products

	Floor / Location	Door Type	Descriptive Comments
<i>Example Room</i>	<i>1st Floor / Rear</i>	<i>French Doors</i>	<i>Insulated Door, JKL Company, Model 44r</i>
Entry Way / Foyer			
Hall			
Living Room			
Dining Room			
Kitchen			
Breakfast			
Solarium			
Family (Great) Room			
Den / Library			
Rec / Music Room			
Powder Room			
Mud (Laundry) Room			
Storage Room			
Master Bed			
Master Bath			
Master Closet			
Bedroom 2			
Bedroom 3			
Bedroom 4			
Bedroom 5			
Bonus Room			
Connecting Hallways			
Home Office			
Play / Exercise / Sewing			
Bath 2			
Bath 3			
Bath 4			
Basement			
Attic			
Garage			

Windows

Link to
www.LetsRenovate.com/green-energy-home/
 for energy efficient window ideas

	Floor / Location	Window Type	Descriptive Comments
<i>Example Room</i>	<i>1st Floor / Rear</i>	<i>Bay Window</i>	<i>Energy Star, ABC Company, Model XJK</i>
Entry Way / Foyer			
Hall			
Living Room			
Dining Room			
Kitchen			
Breakfast			
Solarium			
Family (Great) Room			
Den / Library			
Rec / Music Room			
Powder Room			
Mud (Laundry) Room			
Storage Room			
Master Bed			
Master Bath			
Master Closet			
Bedroom 2			
Bedroom 3			
Bedroom 4			
Bedroom 5			
Bonus Room			
Connecting Hallways			
Home Office			
Play / Exercise / Sewing			
Bath 2			
Bath 3			
Bath 4			
Basement			
Attic			
Garage			

Electrical Wiring

Link to
www.LetsRenovate.com/green-energy-home/
 on ideas for home energy efficient lighting

	Floor / Location	Special Need	Descriptive Comments
<i>Example Room</i>	<i>1st Floor / Rear</i>	<input checked="" type="checkbox"/>	<i>For Efficient Energy Savings</i>
Entry Way / Foyer		<input type="checkbox"/>	
Hall		<input type="checkbox"/>	
Living Room		<input type="checkbox"/>	
Dining Room		<input type="checkbox"/>	
Kitchen		<input type="checkbox"/>	
Breakfast		<input type="checkbox"/>	
Solarium		<input type="checkbox"/>	
Family (Great) Room		<input type="checkbox"/>	
Den / Library		<input type="checkbox"/>	
Rec / Music Room		<input type="checkbox"/>	
Powder Room		<input type="checkbox"/>	
Mud (Laundry) Room		<input type="checkbox"/>	
Storage Room		<input type="checkbox"/>	
Master Bed		<input type="checkbox"/>	
Master Bath		<input type="checkbox"/>	
Master Closet		<input type="checkbox"/>	
Bedroom 2		<input type="checkbox"/>	
Bedroom 3		<input type="checkbox"/>	
Bedroom 4		<input type="checkbox"/>	
Bedroom 5		<input type="checkbox"/>	
Bonus Room		<input type="checkbox"/>	
Connecting Hallways		<input type="checkbox"/>	
Home Office		<input type="checkbox"/>	
Play / Exercise / Sewing		<input type="checkbox"/>	
Bath 2		<input type="checkbox"/>	
Bath 3		<input type="checkbox"/>	
Bath 4		<input type="checkbox"/>	
		<input type="checkbox"/>	
		<input type="checkbox"/>	
Basement		<input type="checkbox"/>	
Attic		<input type="checkbox"/>	
Garage		<input type="checkbox"/>	

HVAC

Link to
www.LetsRenovate.com/green-energy-home/
for energy efficient heating and cooling

Heating Systems		Type
<input type="checkbox"/> Electrical	Description:	
<input type="checkbox"/> Natural Gas	Description:	
<input type="checkbox"/> Oil	Description:	
<input type="checkbox"/> Geothermal	Description:	
<input type="checkbox"/> Wood / Coal	Description:	
Cooling Systems		Type
<input type="checkbox"/> Central Air System	Description:	
<input type="checkbox"/> Central Pump	Description:	
<input type="checkbox"/> Room Units	Description:	
Alternative Systems		Type
<input type="checkbox"/> Solar	Description:	
<input type="checkbox"/> Wind	Description:	
<input type="checkbox"/> Other	Description:	
Control Systems		Type
<input type="checkbox"/> Programmable	Description:	
<input type="checkbox"/> Other	Description:	
Air Quality Systems		Type
<input type="checkbox"/> Humidifier	Description:	
<input type="checkbox"/> Dehumidifier	Description:	
Distribution		Type
<input type="checkbox"/> Duct System	Description:	
<input type="checkbox"/> Radiator	Description:	
<input type="checkbox"/> Other	Description:	

Weatherization

Link to
www.LetsRenovate.com/green-energy-home/
 for information on weatherization

Insulation / Weatherization		Type
<input type="checkbox"/> Fiber Glass	Description:	
<input type="checkbox"/> Spray Form	Description:	
<input type="checkbox"/> Other	Description:	
<input type="checkbox"/> Weather Stripping	Description:	
<input type="checkbox"/> Other	Description:	
Insulation Projects		Type
<input type="checkbox"/> Unfinished Attic	Description (R-Value):	
<input type="checkbox"/> Finished Attic	Description (R-Value):	
<input type="checkbox"/> Basement Walls	Description (R-Value):	
<input type="checkbox"/> Cathedral Ceilings	Description (R-Value):	
<input type="checkbox"/> Crawlspace Heated	Description (R-Value):	
<input type="checkbox"/> Under Crawlspace	Description (R-Value):	
<input type="checkbox"/> Exterior Walls	Description (R-Value):	
<input type="checkbox"/> Floors	Description (R-Value):	
<input type="checkbox"/> Foundation Walls	Description (R-Value):	
<input type="checkbox"/> Under Slab	Description (R-Value):	
<input type="checkbox"/> HVAC Ducts	Description (R-Value):	
<input type="checkbox"/> Interior Noise Control	Description (R-Value):	
<input type="checkbox"/> Water Heater	Description (R-Value):	
<input type="checkbox"/> Other	Description (R-Value):	
<input type="checkbox"/> Other	Description (R-Value):	

Lighting

Link to
www.LetsRenovate.com/green-energy-home/
 for energy efficient lighting ideas

	Floor / Location	Required Lighting	Descriptive Comments
<i>Example Room</i>	<i>1st Floor / Rear</i>	<i>LED Lighting</i>	<i>Benchwood, TUV Company</i>
Entry Way / Foyer			
Hall			
Living Room			
Dining Room			
Kitchen			
Breakfast			
Solarium			
Family (Great) Room			
Den / Library			
Rec / Music Room			
Powder Room			
Mud (Laundry) Room			
Storage Room			
Master Bed			
Master Bath			
Master Closet			
Bedroom 2			
Bedroom 3			
Bedroom 4			
Bedroom 5			
Bonus Room			
Connecting Hallways			
Home Office			
Play / Exercise / Sewing			
Bath 2			
Bath 3			
Bath 4			
Basement			
Attic			
Garage			

Garden Design

Link to
www.LetsRenovate.com/green-energy-home/
for garden design for shade and sun

Exterior Front		Type
<input type="checkbox"/> Along the House	Description:	
<input type="checkbox"/> Flower Beds	Description:	
<input type="checkbox"/> Trees / Shrubs	Description:	
<input type="checkbox"/> Lighting	Description:	
<input type="checkbox"/> Other	Description:	
Facing Right Side		Type
<input type="checkbox"/> Along the House	Description:	
<input type="checkbox"/> Flower Beds	Description:	
<input type="checkbox"/> Trees / Shrubs	Description:	
<input type="checkbox"/> Lighting	Description:	
<input type="checkbox"/> Other	Description:	
Facing Left Side		Type
<input type="checkbox"/> Along the House	Description:	
<input type="checkbox"/> Flower Beds	Description:	
<input type="checkbox"/> Trees / Shrubs	Description:	
<input type="checkbox"/> Lighting	Description:	
<input type="checkbox"/> Other	Description:	
Exterior Rear		Type
<input type="checkbox"/> Along the House	Description:	
<input type="checkbox"/> Flower Beds	Description:	
<input type="checkbox"/> Trees / Shrubs	Description:	
<input type="checkbox"/> Lighting	Description:	
<input type="checkbox"/> Other	Description:	