

Residential Reward Program

The rewarding program monitors the energy consumption throughout the year among six residential categories according to the building size. The top three environmental performances of each home-class will be rewarded quarterly reflecting the energy consumption on each season of the year. So there will be best energy consumption of the winter, spring, summer and fall as well as an overall champion of the year as KAUST Green Home Program recognize such an environmental positive attitude among KAUST's residents.



Annual Awarding Gifts			Quarterly Awarding Gifts		
1 st	Eco Laptop Book Backpack <ul style="list-style-type: none"> 40L Capacity Water Resistant 16,000mAh Battery + 8.8-Watt Solar Panel 5 USB Ports Total (2-Ports On Solar Panel, 2-Ports Inside Backpack, 1 External Port) 15.6" Laptop Compartment + Multi-Compartments Integrated LED Power Bar Indicator 		1 st	Solar Power Bank <ul style="list-style-type: none"> High Capacity Waterproof portable charger 15000mAh Multiple Recharging Solar USB Charger Made of eco-friendly silicone rubber and ABS + PC material. Solid and Sturdy Rain-splash & Shockproof, dustproof, Compass, and metal hook for hands-free Multi-Functional LED Flashlight with 4 Light Modes on the portable charger 	
2 nd	Solar Charger Waterproof Foldable for Smartphones Tablets and Camping Travel <ul style="list-style-type: none"> High Energy Conversion: SUNPOWER convert up to 21.5-23.5% of solar power into free energy. Compact Size Charge Smarter: iSmart technology automatically adjusts to connected devices. Smart IC Count On: A waterproof sewn rugged polyester canvas for a weather-resistant 		2 nd	Bamboo Veggie server <ul style="list-style-type: none"> Organize your veggies and dip with four generously sized dividers Dishwasher safe Reusable, Biodegradable, Sustainable Made from renewable resources Size: 9.5" W x 1.75" H x 12.5" L 	
3 rd	Solar 11-in-1 Battery Charger <ul style="list-style-type: none"> Solar battery charger. Charges 11 different NiCd and NiMH battery Adjustable top lid and bottom stand for optimal sunlight exposure Blocking diode to prevent discharge 		3 rd	Bamboo Grill set <ul style="list-style-type: none"> Eco-friendly, Reusable, Sustainable Multi-Functional BBQ Tool and Wood BBQ tongs in a bag Watering can Planter Kit <ul style="list-style-type: none"> Watering can planter, seeds, soil disk and instructions to plant Reusable, Recyclable, Sustainable Size: 4-1/2" W x 2-5/8" H x 2" D 	 



Energy Saving Tips

- Unplug equipment and adaptors when not in use
- Switch off the light and A/C when you leave the room
- Close the curtains whenever you can to keep your house cool
- Keep windows and doors closed
- Call maintenance to weather strip your windows and doors
- Utilize the use of natural light, it is healthier and filled with vitamin E
- Call maintenance to switch your light bulbs to LED save energy replacing incandescent
- Put your computer to sleep mode as it does not use power until it is powered back on
- Save 40% or more, by using appliances when they are full
- Set your thermos 23°C when occupied, 26°C when unoccupied
- Leave minimum of 5 cm clearance space behind the fridge to allow air to circulate and cool the exterior surface so there is less load on the fridge.