Replace LED Lights for Free Via Victoria Government Program

Victorian Energy Upgrades allows Victorians to minimize electricity bills and greenhouse gas emissions by providing subsidized energy-efficient appliances to households and businesses. Victorian Energy Upgrades Program (VEU) by the government of Victoria can save your money on upgrading lighting costs, reduce your energy costs and contribute to the environment. By adding electricity-saving LED light bulbs, you save up to 80 percent on your lighting costs. That's up to 16 dollars annually per globe



Sommaire

Introduction

Energy Saving Light Bulbs Replacement Program By Government of Victoria

Video d'introduction

Étape 1 - Make a Request

Étape 2 - Site Assessment

Étape 3 - Detailed Proposal

Étape 4 - Installation and Recycling of the Old Bulbs

Étape 5 - Start Saving

Commentaires

Introduction

Energy Saving Light Bulbs Replacement Program By Government of Victoria

Victorian Energy Upgrades Program (VEU) by the government of Victoria can save your money on upgrading lighting costs, reduce your energy costs and contribute to the environment. By adding electricity-saving LED light bulbs, you save up to 80 percent on your lighting costs That's up to 16 dollars annually per globe.

A national energy-saving target is set by the program which results in a variety of energy-efficient products and services for households and businesses being provided at discount.

In the last few years(specifically in the last decade), lighting technology has evolved rapidly. Not only are LEDs more effective than older technologies such as incandescents, halogens, and CFLs, they are amazingly energy-efficient, environment-friendly and economically viable. Usually, they have the longest lifespan, which means that you will not have to replace them frequently, to save you time.

Matériaux	Outils

Étape 1 - Make a Request

 $The \ process \ starts \ as \ soon \ as \ you \ make \ a \ request \ for \ a \ replacement \ under \ VEU \ program. \ You \ can \ contact \ replacement \ provider \ like \ Ecofing \ process \ pr$

Solutions to address your enquiry.





Étape 2 - Site Assessment

The company representative will conduct a thorough on-site assessment of old lights you are using. They assess the site to check the type and number of old lights and recommend LED replacement products to reduce your energy consumption.

Étape 3 - Detailed Proposal

Set a detailed plan for the removal and installation of the new LED lights.

Étape 4 - Installation and Recycling of the Old Bulbs

After installation, The old lights are collected and send to the nearest disposal unit to ensure the safe disposal of removed products because they contain hazardous materials (for example, fluoros contain mercury).

Étape 5 - Start Saving

The LED light will start giving good return on the investment.