

Smart Water Savings Systems: The Future of the Hotel Industry

IRVINE, CALIFORNIA, UNITED STATES, June 27, 2023 /EINPresswire.com/ -- A new green innovation Smart water saving system combines the Touchless sensor faucets with preset timer and temperature to improve sanitation and water conservation.

Unlike most sensor faucets that often fails for to battery failure, hence constant replacement of batteries can be costly using engineers time, SmartFaucets uses hydroelectric rechargeable battery saving time and money but most importantly saving the environment from millions of batteries each year.

SmartFaucets has a patented technology with preset timer and temperature that can as much as 6-8 gallons a day or 2000-3000 gallons a year.

Hotel owners can save thousands of dollars with these savings and even revive federal tax credit per unit installed.

It's preset timer defaults at 5 seconds so users can fill up a cup so water is shut off while brushing your teeth, shaving, putting on contact lens or washing of face.



Most importantly, SmartFaucets has been lab tested by IAPMO to handle 550,000 uses without failure giving it a lifespan of 30years if used 50 times a day

This means SmartFaucets can be more economical than manual faucets with savings in water gas electric.

SmartFaucets will be featured at "The Hospitality Show" at the Venetian Las Vegas Resort June 27-29.

Joanna Boey

SmartFaucets

+1 626-757-3663

info@smartfaucets.net

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/641572221>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.