

SunBrush USA

PV Cleaning Systems



SunBrush USA Inc.
7565 Commercial Way Suite F, Henderson, Nevada 89011

14 January 2021

Efficient Solar Panel Cleaning

World Market Leader SunBrush® mobil Breaks into the U.S. Market

Henderson, Nevada. The world market leader for PV cleaning systems from Germany, SunBrush® mobil, is breaking new ground with the opening of its branch office SunBrush USA in the city of Henderson, Nevada. There, the joint venture of SunBrush® mobil and its importer for the UK and Irish market Halse Solar Ltd will sell and maintain the PV cleaning systems of the German company and deliver spare parts to PV power plant operators, O&M companies and site owners across the US. "We will fill a major gap with our products. Up to now, there has been no similar solar panel cleaning device in the US," says Franz Ehleuter, Managing Director of SunBrush® mobil.

The perfect products for various applications

The US branch office offers the whole range of SunBrush® mobil's solar panel cleaners, which can be mounted quickly and easily on carrier vehicles, such as tractors or wheel loaders and guarantee efficient and gentle cleaning either dry or wet. The multi-purpose device SunBrush® mobil Compact removes dust, sand and bird droppings from ground-mounted PV systems. To remove snow, the company offers a Winter Kit upgrade for the Compact with a brush motor having twice the power, a reinforced frame of the PV cleaning system and Aluminum snow deflector blades, which deflect up to 10 centimeters of snow in one run on either side of the brush. Customers can see how the units work at a demonstration in Henderson.

For Roof-Top or Car-Port cleaning, SunBrush offers SunBrush® mobil Crane, whereas SunBrush® mobil Rapid, mounted on mini-excavators, is the ideal solution for sites with narrow passageways or tracking beams across the row. SunBrush® mobil Trackflex has, on the other hand, been developed for PV tracking systems. With the larger 20" brush fitted, even NexTracker Horizon arrays can be cleaned, as the brushes are designed to sweep straight over the protruding brackets.

From sales to spare parts

Besides sales, the team of SunBrush USA provides services and consulting to ensure that the machines run effectively and safely. A 400 sqm warehouse guarantees a spare part delivery within one day. "It is very exciting to oversee and manage this new venture. Having seen SunBrush® mobil become the answer to utility scale panel washing in Europe, I am looking forward to working with customers all over the USA to find their solar cleaning solution", says Edward Halse, Sales Manager of SunBrush USA.

SunBrush USA Inc.
V.P. Edward Halse
7565 Commercial Way, Suite F
Henderson, Nevada 89011

Phone +1 (702) 749-7865
Email ed@sunbrush-usa.com
www.sunbrush-usa.com

Bank of America
Account No. 3251 3256 3365
Routing No. 121000358
Swift BOFAUS3N

SunBrush USA

PV Cleaning Systems



SunBrush USA Inc.
7565 Commercial Way Suite F, Henderson, Nevada 89011

14 January 2021

Edward Halse and his team are currently building a distribution network of effective dealerships and are always looking for more partners across North America. "With the first machines sold in 2020, and with stock in the warehouse for almost immediate delivery, we are well placed to sell more units in 2021", says Jordon Tillman, Operations Manager of SunBrush USA.

For more information about SunBrush USA, please visit: <https://www.sunbrush-usa.com/>

About SunBrush® mobil GmbH

SunBrush® mobil GmbH develops, produces, and sells cleaning devices for photovoltaic installations and building facades. The company was founded in 2014 by Managing Director Franz Ehleuter in Lachen, Germany. It utilizes its engineering expertise in the in-house development of its cleaning systems and operates its own test center. The innovative engineering company supplies customers around the globe. SunBrush® mobil maintains research cooperation with the Institute for Energy and Drive Technology at the Ulm University of Applied Sciences. All SunBrush® mobil products are covered by German and European patents. Renowned solar module manufacturers have authorized the use of SunBrush® mobil brushes on their products. For more information: <https://www.sunbrushmobil.info/>

A PDF version of the press release and pictures can be downloaded at:
https://pressedownload.pr-krampitz.de/20210114_SunBrush.zip

Captions:

Picture 1: From left to right: SunBrush USA's President Philip Halse, SunBrush® mobil's CEO Franz Ehleuter, SunBrush USA's Sales Manager Edward Halse and SunBrush® mobil's International Sales Manager Oliver Köster at the headquarters in Germany.

Copyright: SunBrush® mobil

Picture 2: Edward and Philip Halse present a SunBrush® mobile Compact device at the World AG Expo in Tulare, California.

Copyright: SunBrush USA Inc.

Picture 3: Receiving the first cleaning devices from Germany: SunBrush USA's Operations Manager Jordon Tillman in the warehouse.

Copyright: SunBrush USA Inc.

SunBrush USA Inc.
V.P. Edward Halse
7565 Commercial Way, Suite F
Henderson, Nevada 89011

Phone +1 (702) 749-7865
Email ed@sunbrush-usa.com
www.sunbrush-usa.com

Bank of America
Account No. 3251 3256 3365
Routing No. 121000358
Swift BOFAUS3N

SunBrush USA

PV Cleaning Systems



SunBrush USA Inc.
7565 Commercial Way Suite F, Henderson, Nevada 89011

14 January 2021

Publisher:

SunBrush USA Inc.
V.P. Edward Halse
7565 Commercial Way, Suite F
Henderson, Nevada 89011
Mail. ed@sunbrush-usa.com
Web. www.sunbrush-usa.com

Press Contact:

Krampitz Communications
Dillenburger Straße 85
51105 Köln
Germany
Tel. +49 (0) 221 912 49949
Mail. contact@pr-krampitz.de
Web. <https://www.pr-krampitz.de/>

SunBrush USA Inc.
V.P. Edward Halse
7565 Commercial Way, Suite F
Henderson, Nevada 89011

Phone +1 (702) 749-7865
Email ed@sunbrush-usa.com
www.sunbrush-usa.com

Bank of America
Account No. 3251 3256 3365
Routing No. 121000358
Swift BOFAUS3N