



schmidt
a brand of aebi schmidt

Accelerate your start into an economically and ecologically sustainable future with the help of subsidies

Completely emission-free, low-noise and - viewed over the entire life cycle - significantly more economical in operation. Basically, everything speaks in favour of purchasing a fully electrically operated sweeper. Anyone who is only hesitating because of a higher purchase price should check whether the procurement can be accelerated with the help of subsidies.

Street cleaning today can be both environmentally friendly and cost-conscious. With our fully electrically operated eSwingo 200+ you will save around **158 kilograms of CO₂ emissions per day** compared to a diesel-powered machine, without compromising on performance. Even the electricity required to manufacture the eSwingo comes 100% from renewable sources. Thanks to lower operating noise, you are making a direct contribution to the well-being of citizens and protecting the health of machine operators. Finally, the **annual operating costs** of an electrically powered machine and therefore the **Total Cost of Ownership** are significantly lower despite the higher purchase price. From a business, socio-political and ecological point of view, everything speaks in favour of investing in a sustainable future.



However, in the political reality of cities and municipalities, business wisdom is not always compatible with the political agenda. Therefore, we recommend to check the opportunities to reach your goal faster with **the help of a support program**. On the right, we present three of them to you. You are not left on your own when applying for subsidies. Professional **advice centres** support you in the conception and application of your project and of course you can also count on the **support of Aebi Schmidt**. The term of two of the programmes presented here will end in 2020, so it is advisable to **act quickly** in order to benefit from subsidies and thus ultimately to support your pioneering role in municipal services.

Cohesion Fund, € 63.4 bn



The Cohesion Fund is part of the European regional policy and was set up for EU countries with a gross national income per inhabitant below 90% of the EU average. Its aim is to redress economic and social disparities and promote sustainable development. A total of € 63.4 bn is available in the fund for the programming period from 2014 to 2020 for measures in the field of transport networks and the environment. These include projects that lead to greater energy efficiency or promote the use of renewable energies or help reduce CO₂ emissions. The applicant must be an authority or a municipality.

LIFE, € 3.6 bn



The objective of the LIFE programme is to act as a catalyst for promoting the implementation and integration of environmental and climate change policy objectives into other policies and practices of the Member States. Particular emphasis is placed on better governance, as it is inextricably linked to better implementation. In this context, this programme will serve to implement the objectives of the Europe 2020 strategy in the field of environment and climate policy. The programme was launched back in 1992 and has been extended several times. Applicants can be all bodies registered in the EU, i.e. authorities as well as companies.

Green Municipal Bonds, from € 5 m



Green bonds are issued to finance investments in clean energy and energy infrastructure and in projects to combat climate change. Such bonds are very popular with institutional investors and governments. They can be issued both by public authorities and companies. Companies can call on the support of government agencies to offer the bonds on the market and obtain the capital for their procurement.

aebi schmidt
group

www.aebi-schmidt.com

Aebi Schmidt Deutschland GmbH
Albtalstrasse 36
D-79837 St. Blasien
Telefon +49 7672 412 0
E-Mail: info@aebi-schmidt.com

Scan to discover
Aebi Schmidt on YouTube.

Technical data is subject to change.
Illustrations are not binding.

© Aebi Schmidt Group, 2020

