



ECO-FRIENDLY VEHICLES

### SUSTAINABLE MOBILITY IN PERAST

WELL ORGANIZED PARKING AREAS

INFORMATION KIOSKS

VARIABLE MESSAGE PANELS

ECO-FRIENDLY VEHICLES

ACCESS CONTROL SYSTEM

SOLAR PHOTOVOLTAIC PLANT

ON-LINE BOOKING SYSTEM

VISIT ALSO: [www.kotor-bay.com/perast/](http://www.kotor-bay.com/perast/)



NORTH PARKING AREA

59  
CAR  
PARKING PLACES



SOUTH PARKING AREA

3 BUS  
PARKING PLACES      31 CAR  
PARKING PLACES

### PROJECT DEVELOPED BY



**DFS (Montenegro) Engineering d.o.o.**  
Ul. Moskovska 89  
81000 – Podgorica (Montenegro)  
Phone/Fax: +382 (0) 20 228501  
E-mail: [dfs@t-com.me](mailto:dfs@t-com.me)  
URL: [www.dfs-engineering.com](http://www.dfs-engineering.com)

### D'APPOLONIA

**D'Appolonia S.p.A.**  
Via San Nazaro, 19  
16145 – Genoa (Italy)  
Phone: +39 (0)10 362 8148  
Fax: +39 (0)10 362 1078  
URL: [www.dappolonia.it](http://www.dappolonia.it)

### SUPPORTING INSTITUTIONS



**Ministry of Tourism of Montenegro**  
Rimski trg 46  
81000 – Podgorica (Montenegro)  
Phone: +382 (0)20 234 116  
Fax: +382 (0)20 234 168  
E-mail: [mt@gov.me](mailto:mt@gov.me)  
URL: [www.mte.gov.me](http://www.mte.gov.me)



**Ministry for the Environment  
Land and Sea  
Republic of Italy**  
Department for Sustainable  
Development,  
Climate Change and Energy  
Via Cristoforo Colombo, 44  
00147 – Rome (Italy)  
Phone: +39 (0)6 572 281 01/02/04  
Fax: +39 (0)6 572 281 75  
E-mail: [pia-sdg@minambiente.it](mailto:pia-sdg@minambiente.it)  
URL: [www.minambiente.it](http://www.minambiente.it)



**Municipality of Kotor**  
Stari grad 317  
85330 – Kotor (Montenegro)  
Phone +382 (0) 32 325 860/868  
URL: [www.opstinakotor.com](http://www.opstinakotor.com)



### INTEGRATED AND SUSTAINABLE MOBILITY IN PERAST



**Perast**  
CAR FREE VILLAGE



INFO KIOSK



BIKE RACK



VARIABLE MESSAGE PANEL

## PERAST Car-Free Village

Perast, located within the breath-taking Boka Kotorska Bay, is a true jewel of Montenegro and Mediterranean, with its cultural heritage, medieval architecture and fantastic surrounding scenery. Many ornate baroque palaces and magnificent dwelling-houses decorated in the typical Venetian style have made Perast an UNESCO listed "World Natural and Historical Heritage Site". Perast, in the framework of many initiatives aimed at tourism development and environment protection, is the first marine village in the Mediterranean region adopting an advanced and climate neutral mobility approach. To this aim, Perast offers an innovative set of soft-mobility systems allowing unlimited relaxing mobility without carbon emissions, thus guaranteeing an unforgettable holiday and a true climate friendly tourism experience, as part of a wider national programme for creating more vibrant, livable, sustainable tourism exploitation.

## SOFT MOBILITY SYSTEM Environmentally Friendly Solutions

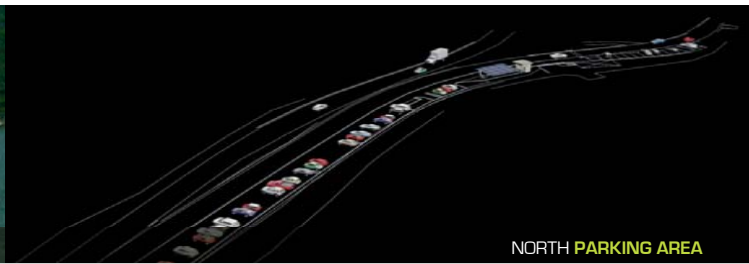
Perast is conceived as a car-free area where the mobility is assured by ecological, innovative and amusing vehicles, fed by clean renewable energy. The objective is to limit the use of private cars in the village, allowing the circulation only of the residents and reorganizing the parking area system. Tourists have the possibility to visit Perast and its attractions only walking or using eco-friendly vehicles, such as bikes, electric bikes, segways and electric cars. Perast is now a place where car use is strongly reduced: tourists are forced to park in dedicated areas outside the village boundaries from where they can easily reach the town center, such as in other tourism villages along the Adriatic coast (e.g., Dubrovnik, Kotor) and, most important, the traditional private car mobility is substituted by a dedicated sustainable mobility system, thus avoiding the annoyance of traffic, exhaust fumes, or car noise and preserving the aesthetic peculiarities of the area.

## SYSTEM COMPONENTS Italian Technologies at Work

Sustainable mobility in Perast can rely on the integration of tailored Italian technologies/products. Light urban **bikes** are available for the relaxed visit of the village center along its breathtaking waterfront. The **electric bikes** rely on an electric motor fed by light rechargeable battery packs. The **segways**, amusing two-wheeled, self-balancing electric vehicles, allow enjoying at best the village tour. **Electric cars** are also offered to those who prefer 4-wheels transportation solutions. These vehicles can be rented at the arrival in Perast, taking advantage of the on-line **booking system**, after leaving the car in two well organized **parking areas**, equipped with **information kiosks** to provide green vehicles rental and tourist support and with **variable message panels** for real-time tourist information; in addition, video cameras are installed as town **access control system**. A **solar photovoltaic plant** provides the electricity to recharge the eco-friendly vehicles.



ACCESS CONTROL SYSTEM



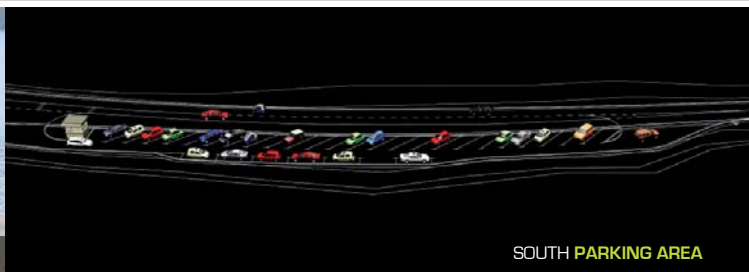
NORTH PARKING AREA



NORTH PARKING AREA



SOLAR PHOTOVOLTAIC PLANT



SOUTH PARKING AREA



ECO-FRIENDLY VEHICLES