

## Sunstream FloatLift system can be solar powered



The FloatLift system from American manufacturer Sunstream uses hydraulics to lift a cradle between two floats, raising the moored vessel out of the water.

A simple key-ring remote control is used to operate the lift, with the system able to be powered by AC or solar power meaning that it can be used in locations which do not have access to shore side power supplies. This enables the FloatLift to be attached to a mooring buoy instead of being confined to a marina pen, reducing the expense of obtaining a dockside or marina berth.



The latest model FloatLift can handle vessels weighing up to 5.9 tonnes.

An accessory to Sunstream's FloatLift is their newly developed maintenance platform. The platform gives operators easy access to inspect, clean, service or repair the hull and drive systems within seconds, saving time and money by eliminating unnecessary haul outs of the vessel.

For further information contact: Sunstream Boat Lifts, USA.  
PH: +1 253 480 3060, Email: [info@sunstreamcorp.com](mailto:info@sunstreamcorp.com),  
Web: [www.sunstreamcorp.com](http://www.sunstreamcorp.com)