



ÇEŞME MARİNA BROKE THE ICE IN TURKISH NAVIGATION

Recreational Navigation Commission of The World Association for Waterborne Transport Infrastructure (PIANC) awarded Çeşme Marina with 2014 PIANC Marina Excellence Design Jack Nichol Award. Thus, for the first time a marina from Turkey received an award from World Association for Waterborne Transport Infrastructure.

10.03.2014, Istanbul

Constructed by **IC İÇTAŞ İNŞAAT** and considered as one of the most important yacht ports of Eastern Mediterranean, **Çeşme Marina** received another award. **Recreational Navigation Commission of The World Association for Waterborne Transport Infrastructure (PIANC)** unanimously selected **Çeşme Marina** as the best marina in terms of functionality, esthetic and environmental evaluation criteria.

Having previously won awards such as “**Best Architecture Project**”, “**Best Marina**”, “**Best Touristic Investment**”, **Çeşme Marina** outdistanced Jachthaven Bruinisse (Netherlands), Marstrand (Sweden), Porto Montenegro (Montenegro) marinas and received the **PIANC** award.

As part of **PIANC Marina Excellence Design Award** where marinas are evaluated based on their planning and design, environmental compliance, functionality and esthetic features, **Çeşme Marina** came to the forefront amongst its rivals with the services it provides and the importance it attaches to details in management. Serving to super yachts with a length of 6 to 60 meters with 400 boat capacity in the sea and 100 boat capacity in the land, **Çeşme Marina** is selected as the best facility in terms of functionality, esthetic and environmental sustainability criteria.

IC İÇTAŞ İNŞAAT will receive **PIANC Marina Excellence Design Jack Nichol Award** on 31 May 2014 from Dr. Elio Ciralli (2014 PIANC AGA Recreational

Navigation Commission President) during the 33rd PIANC Congress that will take place in San Francisco. Another award ceremony will be organized as part of **ICOMIA World Marinas Conference** that will take place on 2-3-4 June 2014 in Istanbul.