



THE BEST “BUILD YOUR OWN BOAT” CONCEPT THAT THERE IS!

The world’s most innovative and exciting “build your own boat” concept! Teams will select a special boat design and plans, collect some unusual building materials, allocate suitable roles, then build a sturdy seaworthy vessel before taking to the high seas (well, a nice safe resort lagoon or pool actually). Pure excitement and fun can be the goal, or business focused objectives (such as cross-functional collaboration, decision making, team role behaviours, balancing systems and innovation, budgeting and innovation, project management and many more). The concept can be designed and adapted as required. Many facets and tasks exist within the challenge to ensure that everyone has a rewarding role to play in keeping the team afloat whether they want to build, design, decorate or crew the vessel. It’s up to them.

The concept can be conducted as a stand-alone team challenge event or carefully dovetailed into a myriad of themes such as “Pirate’s Plunder”, “Navy Seals”, “The Corporate Regatta”, “Lost City of Atlantis”, “Raise the Titanic” and many more. This thematic approach can further enhance the impact of the event and allow us to make enjoyable parallels to your industry, company or developmental issues. The conclusion of the event can consist of simple races and regattas, or the recovery of submerged treasure or components of a secret weapon in accordance with any of the selected themes.

Duration: 2, 3 and 4 hour versions available.

Key Themes: Cross-functional execution, planning versus execution, communication, fun, overcoming obstacles, creativity balanced with adherence to good systems, teamwork and common focus.

Group Size: 5 and up.

Venues: Introduction and building can be done indoors or outdoors at virtually any meeting venue. Boats on the water elements are best at suitable sheltered meeting venue pool or lagoon.

To find out how we can tailor a Kon Tiki event to suit the needs of your team and meeting just email us at - info@SabreHQ.com

