

PROJECT:

Personnel Transfer Systems

**under-promise
over-deliver**

CLIENT:

Various

LOCATION:

Various



IDENTIFY

SELECT

DEFINE

EXECUTE

OPERATE

Transfer of personnel between vessels and other offshore structures is one of the activities specific to the offshore industry. The safe transfer of personnel at sea is paramount. Personnel transfer between the construction vessel and platforms or barges remain to be a difficult and potentially hazardous operation. Inclement weather also often requires a shut-down in construction work as safe access cannot be made until conditions improve. This is why Linch-pin has partnered with Ampelmann to provide a safe and efficient Personnel Transfer System.



Ampelmann has developed a highly sophisticated motion compensated gangway system that allows easy, fast and safe access from a moving vessel to offshore structures, even in high wave conditions. Linch-pin assists Ampelmann and offers its structural and installation engineering expertise in providing practical methods of supporting and seafastening the gangway system to vessel decks and providing stair tower access for personnel staging areas. Stair towers can be designed by Linch-pin for use on both vessels and platforms taking into account limiting factors, such as crane capacities, etc.

The Linch-pin - Ampelmann partnership allows greater workability offshore and delivers a cost effective and safe solution to personnel transfers.