LOCATION: ACTIVITY: SUB ACTIVITY: BEST PRACTICE No: COUNTRY OF ORIGIN: United Kingdom

BEST PRACTICE Transport Transport & Logistics / Delivery Product delivery BP764

ARTICLE YEAR COMPANY: COMPANY TEL:

2011 **CEMEX UK** COMPANY LOCATION: Attenborough House 07771 838007

TITLE		Run Video
Electric Winch Improvements to Aid the Safe Operation of Tugs and Barges		
ARTICLE		
Description of Entry		
Quarried mineral is transported via tug and barge over 4 mile stretch of water to the plant for processing. Historically, tugs have been attached to barges with wire ropes, tensioned by manual winches which can need adjustment or re-tensioning 5 or 6 times a trip. This involves the operator leaving his cab, walking a narrow walkway to the front of the tug, and manually winding a winch. Cemex have introduced an electric winch that can be operated from within the tug.		
Benefits		
 The operation is more efficient and manoeuvrability is improved Removal of RSI issues and manual handling risks Operators can remain safely in their cabs In an emergency, the operator can safely disconnect the tug from the barge 		
ARTICLE IMAGES		
Click image to enlarge		