BEST PRACTICE Cement plant ARTICLE YE Maintenance & Housekeeping COMPANY: SUB ACTIVITY: N/A BEST PRACTICE No: BP763 COUNTRY OF ORIGIN: United Kingdom

LOCATION:

ACTIVITY:

ARTICLE YEAR ARTICLE TEAR2011COMPANY:Lafarge Cement UK LtdCOMPANY LOCATION:Aberthaw WorksCOMPANY TEL:01446 752363

2011

TITLE	Run Video
Construction of a precast section arch at the inlet of a kiln.	
ARTICLE	
Description	
Aberthaw Works has developed a new methodology to replace the arch at the inlet of their kiln. The system uses pre-cast sections. The pre-cast sections are manufactured in a controlled environment and cured in a furnace at the recommended temperature. Bolted anchors are placed in the sections before casting, and these are then used install the arch.	
Benefits	
 The sections are of consistent quality, longer lasting and far less prone to failure Removes hazards previously associated with welding and subsequent weld failures Operation is a lot quicker minimising exposure to this harsh environment The use of vibratory equipment and jack has been eliminated 	
ARTICLE IMAGES	