LOCATION: Asphalt/Coating plant ACTIVITY: Production and Processing COMPANY: SUB ACTIVITY: Asphalt & coated stone BEST PRACTICE No: BP823 COUNTRY OF ORIGIN: United Kingdom

## **BEST PRACTICE ARTICLE YEAR**

2012 Aggregate Industries COMPANY LOCATION: Bardon Aggregates > Westleigh COMPANY TEL: 07733 300271

## TITLE

#### Bitumen safety valve

## ARTICLE

#### Description

The bitumen weigh kettle at Aggregate Industries' Westleigh Asphalt Plant is operated hydraulically. The hydraulic cylinder fails to the open position. The cylinder uses hydraulic pressure to keep it shut. If a power cut occurs or the hýdraulic system fails, the bitumen weigh kettle cylinder opens when there is a weight of bitumen in the kettle. If the seal of the mixer door is not perfect or

the door is open, the bitumen gets thrown out of the mixer onto the ground below.

To overcome the potentially fatal consequence of this, staff at the plant suggested a solution. This has now been implemented. It involves introducing a 'double relief safety system' into the hydraulic line feeding the bitumen weigh kettle cylinder. It works by keeping a positive 500psi hydraulic pressure on both sides of the weigh kettle cylinder. This means that the cylinder cannot open until the hydraulic system is fully operational before, during or after a power failure.

#### **Benefits**

· No unexpected loss of hot bitumen through the weigh kettle

during site power failures

A safer working environment and a potentially fatal hazard eliminated
Site personnel motivated by seeing their ideas explored and

acted on.

# **ARTICLE IMAGES**