

# CASE STUDY

## H-VARB PF Diffuser at Didcot Power Station,

### Background.

In the summer of 2005, Didcot power station in Oxfordshire, UK requested 4 H-VARB's for their G and E mills for unit 2. Greenbank supplied 4 x VARB's, 4 x Control Gates and the associated pipe work to Didcot Power Station.

To enhance this test, a control gate with three blades was installed downstream of each H-VARB. The idea of this was to add a facility for fine tuning such the distribution can be improved or controlled.

Didcot also procures a PfMaster Coal Flow Monitoring System such the PF distribution could be properly monitored on line before and after the installation of the H-VARB's.

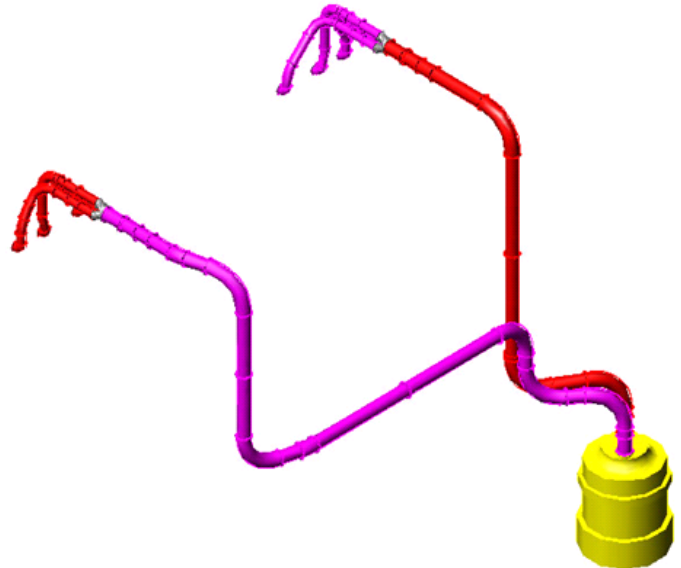
### Installation and Operation:

The Control Gate and H-VARB were installed directly in front of the existing 3-way Trifurcator.

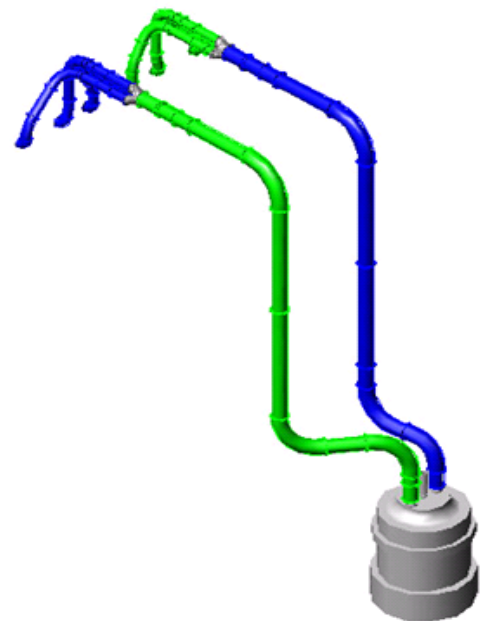
The position and orientation of the H-VARB is critical for its performance. The principle of the H-VARB is to lift the rope away from the pipe wall and in turn, fan it out into a turbulent void. In order to do this, prior distribution results need to be analysed and a CFD study engineered and completed to replicate the existing conditions. When this is achieved, only then can the position of the rope be identified.

Should the H-VARB be placed right after a bend or elbow the position of the rope is obvious. However, if the position of the H-VARB is somewhere along a straight pipe section the position and the profile of the H-VARB needs further CFD design input.

The control gate is positioned strategically at the correct distance from the H-VARB so that the flow into each splitter leg can be finely trimmed. It is also designed such that the air pressure is rebalanced after the diverter blades so only particulates are diverted and not air. The



**Configuration of G-Mill**



**Configuration of E-Mill**

### Outline Performance Data.

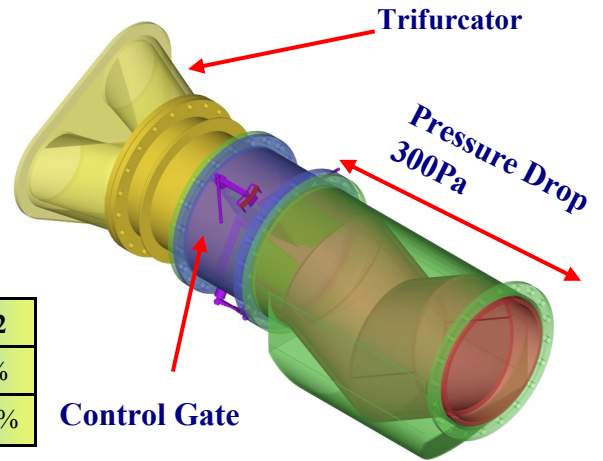
- Air to Fuel Ratio: 2.6 to 3.4:1 , Velocity: 21-25.4m/s, Coal Type: Black (Varies)
- Pipe Inlet Diameter: 660NB (26"), Pipe Outlet Diameter: 380NB (15")
- Pipe Linings: Alumina & Basalt

# VARB Arrangement:

## Results: Control Gates Set at Zero Degrees, PfMaster readings

The results outlined below show the pulverised fuel split after the H-VARB was fitted.

**% Distribution:** Which is a percentage of the total mass flow and,



	G1	G2	G3	G10	G11	G12
<b>Distribution (%)</b>	16%	13%	16%	19%	19%	17%
<b>Deviation (%)</b>	-0.23%	-3.55%	-0.62%	2.27%	2.13%	0.00%

Control Gate

H-VARB and Control Gate

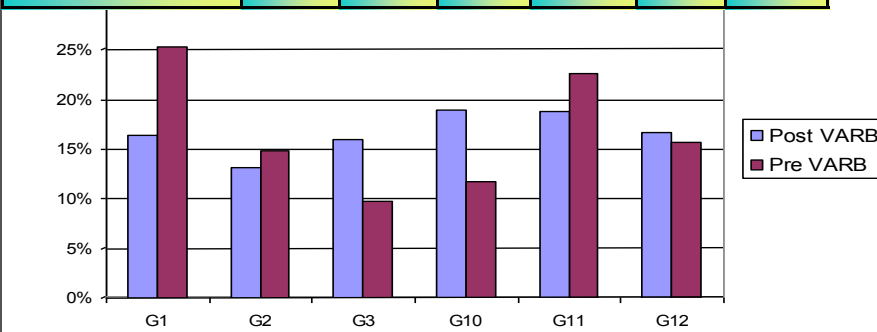
## Results: Previous multi-point sampling method.

The results outlined below show before the installation of the H-VARB:

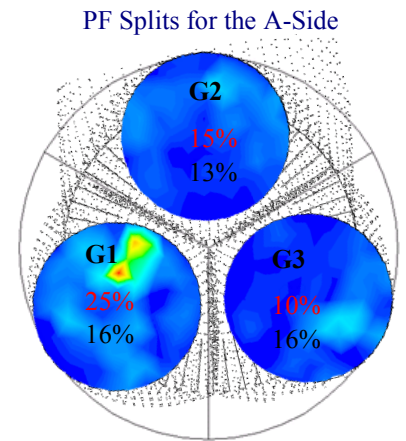
**% Distribution:** Which is a percentage of the total mass flow and,

**% Deviation:** Which is the percentage deviation from the required ideal split (in this case 16.66%)

	G1	G2	G3	G10	G11	G12
<b>Distribution (%)</b>	25%	15%	10%	12%	23%	16%
<b>Deviation (%)</b>	8.68%	-1.77%	-6.92%	-4.92%	5.93%	-1.02%

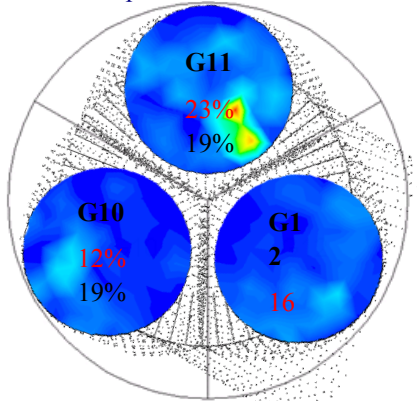


A chart comparing the distribution across G-Mill for the 6 Outlets pre-VARB and post-VARB

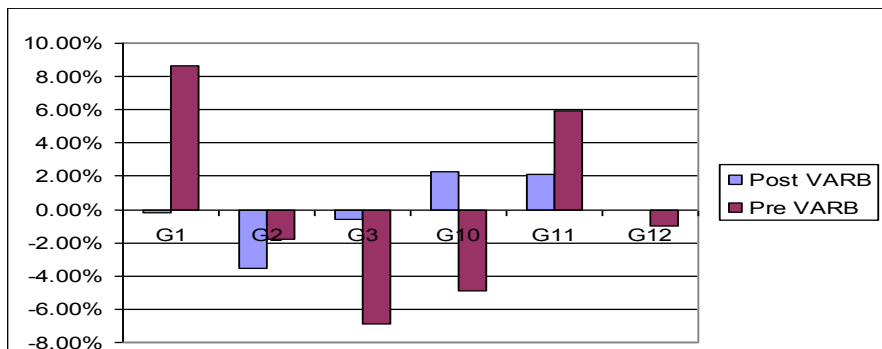


Splits before in red, splits after in black

### PF Splits for the B-Side



Splits before in red, splits after in black



A chart comparing the deviation from the ideal split on G-Mill, post VARB and pre VARB.