

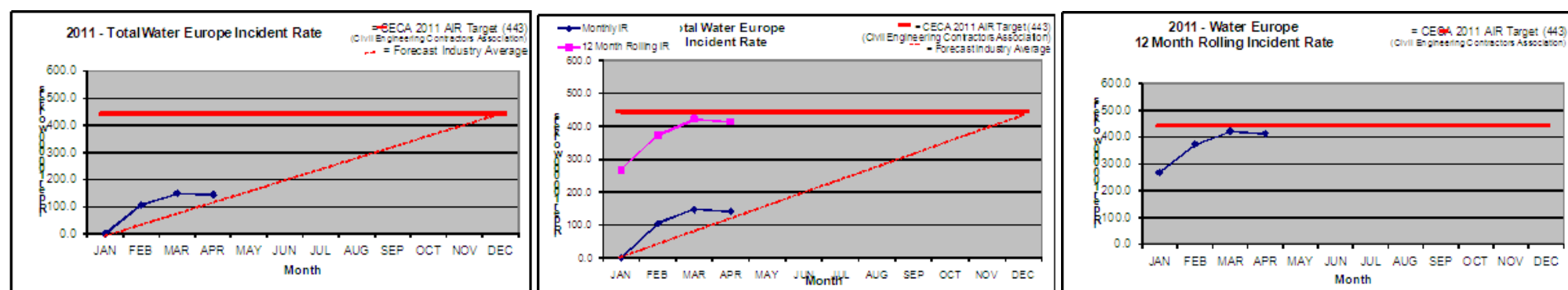
STOP & THINK

Week 6 – B&V 2011 H&S Statistical Performance information



On our Water Europe H&S iNet site we have some very useful information on B&V Water Europe's performance to date and how it compares to the Civil Engineering Contractors Association (CECA) target. We see all kinds of acronyms in H&S so hopefully this will help you understand them a little more..

First here's a snapshot of performance to date:



Click on this Link to go to the 2011 Accident Statistics Summary (there's an interesting tab called 'Accident rates' with a good visual of accidents by category): [2011 Health & Safety Statistical Performance information](#)

To help you with the extensive amount of acronyms from B&V's iNet:

Acronym	Stands for	Definition
IR	Incident Rate	Used to take into account variations in the size of the workforce: Incident Rate = RIDDOR injuries x 100,000 / No. of employees
AFR	Accident Frequency Rate	Gives the number of accidents for every 100 000 hours worked and takes into account variations in the amount of work accomplished, and allows for part time workers: AFR = RIDDOR injuries x 100,000 / No of hours worked
RIDDOR	Reporting of Injuries, Diseases and Dangerous Occurrences Regulations	BVL has a legal duty as an employer under RIDDOR to collect, collate and communicate certain statistics on work-related incidents
DO	Dangerous Occurrence	An accident or event defined as such in RIDDOR (see document GB320C), regardless of whether any injuries are caused to the personnel involved
-	Major Injury	Any injury defined as such in RIDDOR — as summarised in document GB320B
-	Accident	Any unplanned event that results in an unwanted outcome

For further information:

HSE

<http://www.hse.gov.uk/riddor/riddor.htm>

A question or two to get you thinking!

Looking at the acronyms and the graphs, are B&V doing well ?