Eight EAGE Arabian Plate Core Geology Workshop

**POSTER PRESENTATIONS FORMAT**

A poster is an ideal medium for an informal exchange of ideas and for discussions. The EAGE believes that a poster presentation is equal in importance to an oral presentation.

1. **DIMENSIONS**

Please ensure that your poster is in **PORTRAIT** format, if you provide a landscape poster it will not fit on the display boards hired in for the event.

The maximum height should be 1.2m, the maximum width 1m. Again anything over this will not sit properly on the board.

1. **PREPARATION**

In order to obtain an attractive design for your poster it is recommended to:

* Place the highlights at eye level (i.e. the upper half of the wall element)
* Divide each poster into three columns, each 33 cm wide. The text in each column should be 27 cm wide, leaving space betweens the columns. Illustrations may extend over 2 or 3 columns.
* Text and character size:
	+ Minimum 8 mm, which corresponds to 'letter Gothic 12', enlarged 2.5 times; distance between lines 1.5 times.
* Illustrations:
	+ Letter size 8 - 15 mm.
	+ Line thickness 0.5 - 1.3 mm.

The illustrations need to be self-explanatory, attractively arranged and large enough so that text and illustrations are clearly visible from a distance of approximately 1 metre.

1. **PRESENTATION**

As the presenter of a poster you have the distinct advantage of being able to draw the attention of your audience to particular illustrations. These can be studied and discussed in more detail.

To have a successful presentation, make sure your poster is attractive, well laid out and largely self-explanatory. The explanation of your poster should complement your visual display.

**RECOMMENDATIONS FOR CORE DISPLAY.**

1. Core choice: focus on (a) special stratigraphic surfaces, notably sequence boundaries, maximum flooding surfaces, and marker beds, and (b) the variation of sedimentary facies
2. Poster preparation, provide as much of the following information as possible:
* Geographical location and location on a regional GDE (Gross Depositional Environment) map
* Summary lithostratigraphic column of the Mid Jurassic and Early Cretaceous with the position of the cored interval
* Wireline log (GR and Sonic or neutron) with formation names, age dating, sequence interpretation and displayed cored intervals indicated

Age dating is particularly important for stratigraphic surfaces.

* The facies model presented along a basin to platform depositional model **along with definition for all facies (criteria, references if needed)**
* References to publications