Dear Dr Islam:

Your manuscript entitled "NONLINEAR DYNAMIC ANALYSIS OF COUPLED SPAR PLATFORM", which you submitted to Journal of Civil Engineering and Management, has been reviewed. The reviewer comments are included at the bottom of this letter, along with those of the editor who coordinated the review of your paper.

Sincerely,

Dr Antucheviciene
Journal of Civil Engineering and Management
jcem@vgtu.lt

Reviewer(s)' Comments to Author:

Reviewer: 1
Comments to the Author
Now the paper is suitable for publication.
Authors should continue further research in the field and ensure more future contribution.

Reviewer: 2
Comments to the Author
Can be accepted.
Thanks to write this type of article.

Associate Editor
Comments to the Author:
Please, submit the final version of the paper without highlights and with CV ‘s of all authors
added at the end of the paper.
The sample copy of the short CV may be as follows:
Richard Scott is a reader of engineering in the Scholl of Engineering at the University of
Durham, UK. He is a member of ACI Committees 435, Deflection of Concrete Buildings
Structures, and 444, Experimental Analysis for Concrete Structures. His research interests
include the behavior of reinforced concrete structural elements, particularly the measurement
of reinforced strain and bond stress distributions.

Date Sent: 27-Oct-2011