



SDI Review Form 1.6

Journal Name:	Journal of Materials Science Research and Reviews
Manuscript Number:	Ms_JMSRR_48011
Title of the Manuscript:	Nanomaterial applications for preventing metallic surfaces corrosion
Type of the Article	<u>Review Paper</u>

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<http://www.sciencedomain.org/page.php?id=sdi-general-editorial-policy#Peer-Review-Guideline>)

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Compulsory REVISION comments	I thought this paper only described the advantaged for using nano technology specially in applications referred to other resercher. I did not see the process of the authors title in the script, especially for preventing metallic surfaces corrosion.	Authors very much appreciate your comments. We have revised the manuscript according to all points raised and with respect to changes made (marked in yellow highlight for text and green highlight for references (25 + 11) in the revised manuscript), we have considered each of these comments carefully and they corrected according to your comments.
Minor REVISION comments	Theauthor should have the real example for metallic surface with the process.	Thank you for your comment, We have considered this comment in the revised manuscript (Page 2; Lines 40-57).
Optional/General comments	Just make a correction about the purpose in between the title and the conclusion. This review article describes briefly the advantage of using nanotechnology in corrosion protection of steel oil pipelines and the development of using recent applications in enhancing nano-materials to resist the corrosion damage => the conclusion. But in the title for metallic surface. Is that the metallic surface corrosion means the steel oil pipeline. What kind of pipelines?	We added more information concerning corrosion protection of steel pipelines to the "Introduction" and "Conclusion" sections in the revised manuscript.

PART 2:

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	