TECHNICAL MANUSCRIPT REVIEW FORM

	THE COMMENSAGE SPREAM STATE OF THE PROPERTY OF			
Title			Author(s)	
Contribution of Offshore Wind to the Grid Mix and Air Quality Implications: U.S. National Approach			Morgan Browning, Carol Lenox	
			Project Officer/Organization/Address	
			Carol Lenox ORD/CEMM/AESMD/ESAB 109 TW Alexander Dr, Durham NC 27709	
Date Review Requested Date Review Required				
12/16/2019	2/16/2019 1/1/2020			
Type of Publication/Audience			Reviewer/Organization/Address	
Peer Review Journal			Jacky Rosati ORD/CEMM/AESMD/ESAB 109 TW Alexander Dr, Durham NC 27709	
Paview Coordinator (e.g. DO TIM Supervisor)				
Review Coordinator (e.g., PO, TIM, Supervisor) Morgan Browning				
in comments section below	w, particularly regard	ling your recomm	nendations for revision	ke notations on the manuscript as well as ons. If you are unable to review the alternate or additional reviewers will be
SUMMARY RATING				RECOMMENDATIONS
Please rate the manuscript as follows:		Satisfactory	Unsatisfactory	
Content and Scope		V		G (1) Acceptable as is
Organization and Presentation		V		G (2) Acceptable after minor revision
Quality of data and validity of analytical techniques		>		G (3) Acceptable after major revisions
Soundness of Conclusions		~		G (4) Not acceptable
Editorial Quality		V		If you have checked either 3 or 4,
Other (specify)				please specifically state reason(s) in the comments space below.
				Reviewer's Signature Date
Comments: Interesting paper, very	/ topical - see co	nments on ma	anuscript (electro)
go.				

Tech. Rev. Form EPA363