



Innovations Revolutionizing Natural Gas Production

Essam Hanandeh*

Abstract

 $V@i\bullet k@a\bullet cla@ch]_{[cia^\bullet k@h&[}\&i\bullet \wedge h[c^!ci^_], h[-hco^h(^^ki)] [caci]} *hco^h(@a)i) *hco^h(@a) = hco^h(a) *hco^h(@a) + hco^h(a) *hco^h(a) *hco^h(a) + hco^h(a) +$ \tag{\alpha} \tag{ &: ~&aa|A]|&^^:\his\hc@^\h*|[a\a|\h^}^!*^\hci\a)\end{a}: \delta\end{a} \

	^}çā![à ^\^ }^!*^\-~c~!^E	
Keywords:	on		
		Renewable natural gas	
	ictive analytics also play a crucial role in prevent e,reducing downtime and operational costs B	Discussion	
Methane emission reduction technologies		*Corresponding author: Å Ö••æ { Å Pæ}æ}å^@ÉÅ Ù[¡à[}}^Å Ô^}c^!Å [-Ā Œἰαἰ,8 0}c^ i*^}&^ÉÅ Ù[¡à[}}^ÅW}ic^!•ic^ĒŒà`ÅÖ@æàiĒĀŒà`ÅÖ@æàiĒĀW}ic^āĀŒ!æàÅÒ { ilæc ŎĒ {æi M@æ}æ}å^@ÎÏGO * {æi Ē&[{	

Carbon Capture and Storage

Received: €FÉÞ [çÉG€GHÄ Tæ} *•&iå]d Þ [M [*!ÉGHÉFGF I HÎÉM Editor assigned: €HËM Þ [çÉG€GHÄ Ú!^Û.ÔÅ Þ [M [*!ÉGHÉFGF I HÎÄ ÇÚÛÜÄ Reviewed: k F ĨÉÞ [çÉG€GHÄ Û.ÔÅ Þ [M [*!ÉGHÉFGF I HÎÄ Revised: GGÉÞ [çÉG€GHÄ Tæ) *•&iå]d Þ [M [*!ÉGHÉFGF I HÎÄÇÜÜÄ Published: GJĒÞ[çĒG€GHÉÁÖUŒÁF€ÈIFÏGÐGIÏGĒ€ÍÉÌÈF€€€HFJ

Citation: Hanandeh E ÇG€GHDÁQ}}[çæá[}•ÁÜ^ç[|*á:[}á:á}*ÁÞæc*læ|ÁÕæ•ÁÚ¦[å*&á[}È UāļÁÕæ•ÁÜ^•ÁJKÁHFJÈ

Copyright: Å î ÅG€GHÅHanandeh EËÅV@å•Åå•Åæ}Å[]^}Ēæ&&^••Åæ¦æå|^Ååå•clåà °c^åÅ `}å^lÅ 00^kc^! {•k[-k00^k0^!^æcic^k0[{ {[}•k0ccisà~ci[}kŠi&^}•^£k]_0i&0k]^^!{ic•k^}}!^•cis&c^åk*
•^£kás•cisà~ci[}£æ}åki^]![å~&ci[}kiskæ}^k {^*ci[}kjks*]•(ij];cså^åko0^k[is*s)ækæ*c0[ikæ}åk* •[~|&^Áæ|^Á&|^åic^åE



Page 2 of 2