MRD 8.12.98

100922462

To the Hon. Commissioner of Patents & Trademarks: Please record the attached original documents or copy thereof.

Name of conveying party(ies):	2. Name and address of receiving party(ies):	
Knuth JAHR and Tom-Erik FREY Additional name(s) of conveying party(ies) attached? [] Yes [X] No	Name: KVAERNER ENERGY a.s.	
3. Nature of conveyance: [X] Assignment [] Merger	Street Address: Kvaernerveien 10 N-0192 Oslo, Norway	
[] Change of Name [] Other		
[] Security Agreement		
Execution Date: May 27, 1998		
 Application number(s) or patent (numbers): If this document is being filed together with application is: May 27, 1998 	a new application, the execution date of the	
A. Patent Application No(s).	B. Patent No(s).	
09-125268		
	Additional numbers attached? 1 1 Yes (X) No	
Name and address of party to whom corre- spondence concerning document should be mailed:	6. Total number of applications and patents involved: One	
YOUNG & THOMPSON Second Floor 745 South 23rd Street Arlington, VA 22202	7. Total fee (37 CFR 3.41)\$ 40 \(\infty\) [X] Enclosed [] Authorized to be charged to deposit account	
	8. Deposit Account No. 25 - 0120 (Attach duplicate copy of this page if paying by deposit account.)	
DO NOT USE	THIS SPACE	
9. Statement and signature. To the best of my knowledge and belief, the any attached copy is a true copy of the origin	foregoing information is true and correct and nal document.	
Lauren Terry Xawa	August 12, 1998 Signature Date	
radio of reformagning	rightactic ()	

Total number of pages including cover sheet: [2]

PATENT REEL: 9629 FRAME: 0124

ASSIGNMENT

	(1) Knuth JAHR	
	(2) Tom-Erik FREY	
(1–5) Insert Name(s) of Inventor(s).	(3)	
	(4)	
	(5)	
	In consideration of the sum of one dollar (\$1.00) and other erations paid to each of the undersigned, the undersigned agree(s) assign, transfer and set over to	
(6) Insert name of Assignee	(6) KVERNER ENERGY a.s.	
(7) Insert address of Assignee	(7) Kværnerveien 10, N-0192 OSLO	, NORWAY
	(hereinafter designated as the Assignee) the entire right, title an States, its territories, dependencies and possessions, in the invention patent and any Letters Patent which may be granted therefor, known	n, and all applications for
(8) Insert Identification of	(8) TURBINE PACK AND METHOD FOR A	DAPTING A
Invention, such as Title, Case Number or Foreign Application Number	TURBINE PACK	Application or Case No.
	for which the undersigned has (have) executed an application for p of America	atent in the United States
(9) Insert Date of Signing of Application	(9) on May 27, 1998	
(10) Alternative identification for filed applications	(10) U.S. application Serial Number	
Assignee may deem necessary or expension of the undersigned agree(s) concerning this application or consible in obtaining evidence and goin 3) The undersigned agree(s) States patent to the Assignee. 4) The undersigned agree(s) ting the invention and improvement ceedings regarding the invention. 5) The undersigned hereby the United States resulting from a signee, as Assignee of the entire in herein assigned, and that he has (the 6) The undersigned hereby addentification which may be necessically in the condition of this document. 7) This Assignment shall be benefit of the heirs, executors, admin witness whereof, executed.	sary or desirable in order to comply with the rules of the United S binding upon my (our) heirs, executors, administrators, and/or assignistrators, successors and/or assigns of the Assignee. by the undersigned on the date(s) opposite the undersigned name(s)	etion hereby transferred. which may be declared assignee in every way posa grant of a valid United known to me (us) respect, testify in any legal proand all Letters Patents of ms thereof to the said Assonvey the entire interest therewith. its assignment any further tates Patent Office for regres, and shall inure to the
(1) Date 98.05.27	Name of Inventor (Knu-	th Jahr)
(2) Date 98.05.27	Name of Inventor Tom- Fack 477 (To	om-Erik Frey)
(3) Date	Name of Inventor	
(4) Date	Name of Inventor	
(5) Date	1 ^	
		Bøe)
Date 98.05.27	1 ^	

RECORDED: 08/12/1998

PATENT REEL: 9629 FRAME: 0125