10.6	Docket No.: K0532921
TOOL VIDEO OF THE PARTY HOLD O	-22-2003 U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office
Tab settings → ▼ ▼ ▼	
To the Director of the United States Patent and To 1. Name of conveying party(ies):	original documents or copy thereof. 2. Name and address of receiving party(ies):
Solar Turbines Incorporated	z. Name and address of receiving party(les).
	Name: Aecon Holdings Inc.
	Address: 549 Conestoga Blvd.
Additional names(s) of conveying party(ies)	
3. Nature of conveyance:	
☑ Assignment ☐ Merger	
☐ Security Agreement ☐ Change of Name	City: Cambridge State/Prov.: ON
☐ Other	Country: Canada ZIP: N1R 7P4
Execution Date: August 20, 2003	Additional name(s) & address(es) ☐ Yes ☒ No
4. Application number(s) or patent numbers(s): If this document is being filed together with a new application, Patent Application No. Filing date	the execution date of the application is: B. Patent No.(s) 4,627,386 5,237,816
Additional numbers 5. Name and address of party to whom correspondence	☐ Yes ☒ No
concerning document should be mailed:	6. Total number of applications and patents involved: 2
Name: Valentine A. Cottrill	7. Total fee (37 CFR 3.41):\$ 80.00
Registration No. 50,187 Address: 50 Queen Street North	☐ Enclosed - Any excess or insufficiency should be credited or debited to deposit account
Suite 1020 9/17/2003 670611 00000133 501613 4627386:	
1 FC:8021 40.00 DA	8. Deposit account number:
City: Kitchener State/Prov.: ON	501613
Country: Canada ZIP: N2H 6M2	(Attach duplicate copy of this page if paying by deposit account)
9. Statement and signature.	USE THIS SPACE
· ·	ation is true and correct and any attached copy is a true copy
Valentine A. Cottrill	September //, 2003
Name of Person Signing	Signature Date
Total number of pages including c	over sneet, attachments, and

Mail documents to be recorded with required cover sheet information to:
Mail Stop Assignment Recordation Services
Director of the United States Patent and Trademark Office
P.O. Box 1450, Alexandria, VA 22313-1450

PATENT ASSIGNMENT

WHEREAS Solar Turbines Incorporated of 2200 Pacific Highway, San Diego, California 92186-5376 (hereinafter the "Assignor") is the sole absolute owner of the patents set out in Schedule "1" attached hereto (collectively, the "Patents"); and

WHEREAS Assignor is agreeable to assign, and Aecon Holdings Inc. of 549 Conestoga Blvd., Cambridge, Ontario, Canada N1R 7P4 (hereinafter the "Assignee") is desirous of acquiring the exclusive right, title and interest in and to the Patents;

NOW THEREFORE, in consideration of Two Dollars (\$2.00) paid by the Assignee to the Assignor, as well as for other good and valuable consideration (the receipt and sufficiency of which is hereby acknowledged by the Assignor), the Assignor does hereby sell, assign, transfer and set over to the Assignee, its successors and assigns, the full and exclusive right, title and interest in Canada, Europe and the United States and throughout the world in and to the Patents as well as any divisional, re-examination, reissue, continuation or continuation-in-part applications which may be filed relating to the Patents, the same to be held and enjoyed by Assignee to the full end of term for which the said Letters Patent are granted, as fully and entirely as the same would have been held and enjoyed by Assignor had this assignment and sale not been made.

And for the same consideration the Assignor does hereby sell, assign, transfer and set over unto the Assignee, its successors and assigns, the Assignor's interests in such causes of action relating to or arising from infringements of the Patents and in such other causes of action relating to the Patents as the Assignor may have.

And for the same consideration the Assignor agrees to do all things necessary, including signing of documents where requested, to facilitate, assist, and aid Assignee in acquiring registration of patents and industrial designs throughout the world in the said Patents.

Dated as of the 20 day of August, 2003.

SIGNED, SEALED AND DELIVERED

) SOLAR TURBINES INCORPORATED

in the presence of:

[WAT_LAW\94956\1]

Name: David W. Esbeck

Title: Vice President

> **PATENT** REEL: 014491 FRAME: 0764

SCHEDULE "1" PATENTS LICENSED BY SOLAR TURBINES INCORPORATED TO INNOVATIVE STEAM TECHNOLOGIES

Docket	Filing			1	Substatus	Evaluation	Patent
No.	No.	Country	Status	Sub-status	Date	Expiration Date	Number
81-306	1	USA	Inactive	Expired	06MR2001	06MR2001	4435121
81-306	1	USA	Inactive	Expired	06MR2001	06MR2001	4435121
81-311		JAPA	Inactive	Lapsed	01OC1994		1703522
81-311		NORW	Inactive	Lapsed	01OC1994		172.145
81-311		NORW	Inactive	Lapsed	01OC1994		172.145
81-311		CANA	Inactive	Expired	02JL2002	02JL2002	1189796
81-311		NORW	Inactive	Lapsed	01OC1994		172.145
81-311		SWED	Inactive	Lapsed	01OC1994		EP0090891
81-311		SWIT	Inactive	Lapsed	01OC1994		EP0090891
81-311		USA	Inactive	Expired	20DE2000	20DE2000	4421454
81-311		GBRI	Inactive	Lapsed	01OC1994		EP0090891
81-311		JAPA	Inactive	Lapsed	01OC1994		1703522
81-311		GERW	Inactive	Lapsed	01OC1994		P3276585.1
81-311		EPC	Inactive	Lapsed	01OC1994		EP0090891
81-311		CANA	Inactive	Expired	02JL2002	02JL2002	1189796
81-311		SWED	Inactive	Lapsed	01OC1994		EP0090891
81-311		SWIT	Inactive	Lapsed	01OC1994		EP0090891
81-311		USA	Inactive	Expired	20DE2000	20DE2000	4421454
81-311		GBRI	Inactive	Lapsed	01OC1994		EP0090891
81-311		JAPA	Inactive	Lapsed	01OC1994		1703522
81-311		GERW	Inactive	Lapsed	01OC1994		P3276585.1
81-311	1	EPC	Inactive	Lapsed	01OC1994		EP0090891
81-311		NORW	Inactive	Lapsed	01OC1994		172.145
81-311		NORW	Inactive	Lapsed	01OC1994		172.145
81-513		USA	Inactive				
81-513	1	USA	Granted			24AU2010	5237816
81-513	1	USA	Granted			24AU2010	5237816
81-513		CANA	Granted			12MY2004	1221754
81-513		JAPA	Granted			02AP2004	1934697
81-513		SWED	Granted			02AP2004	EP0147407
81-513		SWIT	Granted			02AP2004	EP0147407
81-513	1	USA	Granted			24AU2010	5237816
81-513		GERW	Granted			02AP2004	P3471732.3
81-513		GBRI	Granted			02AP2004	EP0147407
81-513		FRAN	Granted			02AP2004	EP0147407
81-513		USA	Inactive				
81-513		EPC	Inactive			02AP2004	EP0147407
81-513		JAPA	Granted			02AP2004	1934697
81-513	1	USA	Granted			24AU2010	5237816
81-513		CANA	Granted			12MY2004	1221754
81-513		JAPA	Granted			02AP2004	1934697
81-513		SWED	Granted		·	02AP2004	EP0147407
81-513		SWIT	Granted			02AP2004	EP0147407

PATENT REEL: 014491 FRAME: 0765

SCHEDULE "1" PATENTS LICENSED BY SOLAR TURBINES INCORPORATED TO INNOVATIVE STEAM TECHNOLOGIES

	GERW GBRI FRAN USA EPC USA JAPA JAPA	Granted Granted Granted Inactive Inactive Granted Granted Granted Granted	Sub-status	Date	Date 02AP2004 02AP2004 02AP2004	Patent Number P3471732.3 EP0147407 EP0147407
81-513 81-513 81-513 81-513 1 81-513	GBRI FRAN USA EPC USA JAPA JAPA	Granted Granted Inactive Inactive Granted			02AP2004	EP0147407
81-513 81-513 81-513 81-513 1	FRAN USA EPC USA JAPA JAPA	Granted Inactive Inactive Granted				EP0147407 EP0147407
81-513 81-513 81-513 1	USA EPC USA JAPA JAPA	Inactive Inactive Granted			02AP2004	EP0147407
81-513 81-513 1	EPC USA JAPA JAPA	Inactive Granted				
81-513 1 81-513	USA JAPA JAPA	Granted				
81-513	JAPA JAPA			_ t	02AP2004	EP0147407
	JAPA	Granted	<u> </u>		24AU2010	5237816
81-513		Gianteu			02AP2004	1934697
		Granted			02AP2004	1934697
81-513	JAPA	Granted			02AP2004	1934697
81-513	JAPA	Granted			02AP2004	1934697
83-133	USA	Inactive				
83-133	CANA	Granted			12AP2005	1235235
83-133	GERW	Granted			06AP2004	P3464784.8
83-133	SWED	Granted			06AP2004	EP0139001
83-133	SWIT	Granted			06AP2004	EP0139001
83-133	GBRI	Granted			06AP2004	EP0139001
83-133	FRAN	Granted			06AP2004	EP0139001
83-133	USA	Inactive				
83-133	JAPA	Inactive	Abandoned	05AP1993		
83-133	EPC	Inactive			06AP2004	EP0139001
83-133	JAPA	Inactive	Abandoned	05AP1993		
83-133	CANA	Granted			12AP2005	1235235
83-133	GERW	Granted			06AP2004	P3464784.8
83-133	SWED	Granted			06AP2004	EP0139001
83-133	SWIT	Granted			06AP2004	EP0139001
83-133	GBRI	Granted			06AP2004	EP0139001
83-133	FRAN	Granted			06AP2004	EP0139001
83-133	USA	Inactive				
83-133	JAPA	Inactive	Abandoned	05AP1993		
83-133	EPC	Inactive			06AP2004	EP0139001
83-133	JAPA	Inactive	Abandoned	05AP1993		
83-133	JAPA	Inactive	Abandoned	05AP1993		
83-134	USA	Inactive				
83-134	CANA	Granted			23AU2005	1240890
83-134 1	SWED	Granted			06AP2004	EP0205194
83-134	SWIT	Granted			06AP2004	EP0139000
83-134 1	USA	Granted	·		05FE2008	4989405
83-134 1	SWIT	Granted			06AP2004	EP0205194
83-134 1	GBRI	Granted			06AP2004	EP0205194
83-134	GERW	Granted			06AP2004	P3473174.1
83-134 1	GERW	Granted			06AP2004	P3477223.5
83-134	SWED	Granted			06AP2004	EP0139000
83-134	JAPA	Granted			06AP2004	1789005

PATENT REEL: 014491 FRAME: 0766

SCHEDULE "1" PATENTS LICENSED BY SOLAR TURBINES INCORPORATED TO INNOVATIVE STEAM TECHNOLOGIES

Docket	Filing				Substatus	Expiration	Patent
No.	No.	Country	Status	Sub-status	Date	Date	Number
83-134	1	FRAN	Granted			06AP2004	EP0205194
83-134		GBRI	Granted			06AP2004	EP0139000
83-134		FRAN	Granted			06AP2004	EP0139000
83-134	1	USA	Inactive	Expired	09DE2003	09DE2003	4627386
83-134		USA	Inactive				
83-134	1	EPC	Inactive			06AP2004	EP0205194
83-134		EPC	Inactive			06AP2004	EP0139000
83-134		JAPA	Granted			06AP2004	1789005
83-134		CANA	Granted	Ţ		23AU2005	1240890
83-134	1	SWED	Granted			06AP2004	EP0205194
83-134	T	SWIT	Granted			06AP2004	EP0139000
83-134	1	USA	Granted			05FE2008	4989405
83-134	1	SWIT	Granted			06AP2004	EP0205194
83-134	1	GBRI	Granted			06AP2004	EP0205194
83-134		GERW	Granted			06AP2004	P3473174.1
83-134	1	GERW	Granted			06AP2004	P3477223.5
83-134		SWED	Granted			06AP2004	EP0139000
83-134		JAPA	Granted			06AP2004	1789005
83-134	1	FRAN	Granted			06AP2004	EP0205194
83-134		GBRI	Granted			06AP2004	EP0139000
83-134		FRAN	Granted			06AP2004	EP0139000
83-134	1	USA	Inactive	Expired	09DE2003	09DE2003	4627386
83-134		USA	Inactive				
83-134	1	EPC	Inactive			06AP2004	EP0205194
83-134		EPC	Inactive			06AP2004	EP0139000
83-134		JAPA	Granted			06AP2004	1789005

PATENT
RECORDED: 09/12/2003 REEL: 014491 FRAME: 0767