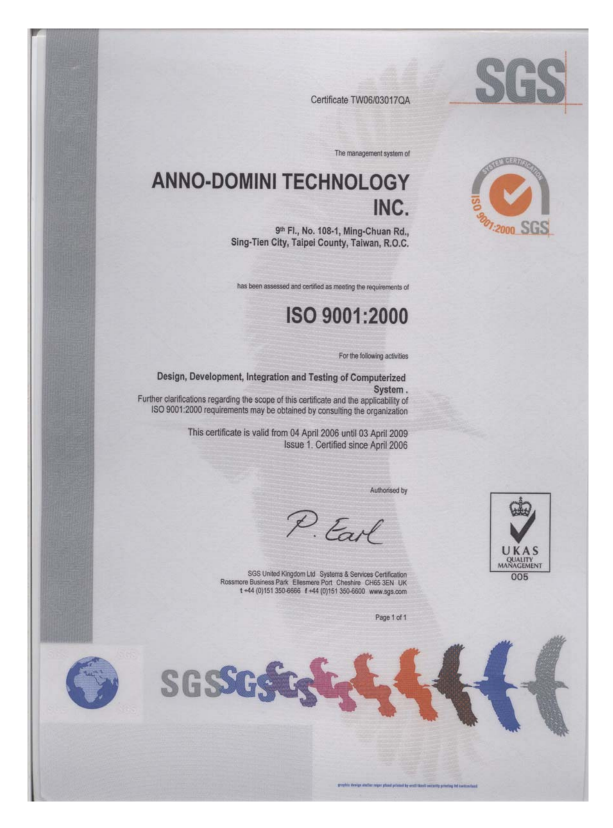


TABLE OF CONTENT

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ISO 9001 CERTIFICATION



GE CLASS S AUDIT REPORT

SUPPLIER INFORMATION	AUDIT CRITERIA			
SUPPLIER NAME: Anno-Domini Technology, Inc, Taiwan	ASME NQA-1, 1983			
STREET ADDRESS: 9F, No. 108-1, Ming-Chuan Rd.	ASME SEC. III, 1989 & NQA-1, 1986			
CITY, STATE AND ZIP CODE:: Sing-Tian City, Taipei, Taiwan	ISO 9001, 1994 X			
TELEPHONE NO.: 886-2-2219-0269 FAX NO.: 886-2-2219-0328	ASME NQA-2a, Part 2.7, 1990 X			
SUPPLIER CONTACT: Eric Chu	ISO 9000-3, 1991 X			
COMPANY OFFICER/MANAGER: TITLE: Dr. Kin Wah Wong President 886-2-2219-0269	LQAR-1, Rev. 5, 1998 X			
QA DIRECTOR/CONTACT: TITLE: PHONE: Eric Chu QA Manager 886-2-2219-0269 Ext. 135				
PRODUCT/SERVICE: The purpose of the audit is to qualify ADT for the FE "S".	DI/FDDR jobs with quality class "G", "R" or			
QUALITY CLASS: CLASS S X CL	ASS R X			
ASME CODE CERTIFICATION NUMBER(S) AND EXPIRATION DATES: NA				
ISO CERTIFICATION NUMBER(S) AND EXPIRATION DATES: 01637-2000	-AQ-LDN-UKAS, Expiration date: 2/22/2006			
AUDIT TEAM LEADER: B.P. Grim PHONE: (408) 925-1466 FAX: (910) 341-2534				
AUDIT INFORMATION/SCOPE/PO'S/PROCUREMENT SPECIFICATIONS:				
The purpose of the audit is to qualify ADT for FDI/FDDR jobs with quality class	ss "G", "R" or "S".			

AUDIT SECTION	SECTION DESCRIPTION	IMPLEMENT-ATI ON STATUS	COMMENTS / FINDINGS
1	PROGRAM COMPLIANCE		
1-A	ORGANIZATION / PROGRAM	Satisfactory	
1-B	NONCONFORMING ITEMS	Satisfactory	
1-C	AUDITS	Satisfactory	
1-D	CORRECTIVE ACTION	Satisfactory	
1-E	TRAINING / CERTIFICATION	Satisfactory	
1-F	RECORDS	Satisfactory	
2	DESIGN	Satisfactory	
3	PROCUREMENT	Satisfactory	
4	DOCUMENT CONTROL	Satisfactory	
5	MATERIAL CONTROL AND HANDLING, SHIPPING & STORAGE	Unsatisfactory	CAR #s 40488 & 40491
6	FABRICATION/ASSEMBLY/SPECIAL PROCESSES	NA	
7	INSPECTION AND TEST	Satisfactory	
8	CALIBRATION	NA	

GE CLASS S AUDIT REPORT

9	9 NUCLEAR SAFETY-RELATED REPORTING / DEDICATION		CAR # 40489
10	SOFTWARE QUALITY ASSURANCE ASME NQA-2A	Satisfactory	CAR # 40490

Supplier QA Manual: QA Manual, QC1-001E Revision: 2.00 Date: 7/25/2005

SUPPLIER HISTORY/OPEN CAR'S:	
None (CARS from last audit all closed)	

AUDIT TEAM	NAME	TITLE/DISCIPLINE	TELEPHONE NO.
TEAM LEADER	Brit Grim	Lead Auditor	(408) 925-1466
TEAM MEMBER	Dave Chien	Lead Auditor	(408) 925-1787
		1 6	

SUPPLIER PERSONNEL CONTACTED:	•
See Attached Audit Attendance Sheets.	

CORRECTIVE	CORRECTIVE ACTION REPORTS (CAR'S) - None					
CAR	TITLE	DATE	DATE	WRITTEN THIS	PREVIOUS	
40488	MATERIAL CONTROL AND HANDLING, SHIPPING & STORAGE – STORAGE LEVELS			12/31/2005		
40489	10CFR21 POSTING			12/31/2005		
40490	SOFTWARE VALIDATION			12/31/2005		
40491	MATERIAL CONTROL AND HANDLING, SHIPPING & STORAGE –			12/31/2005		

AUDIT SUMMARY

ENTRANCE MEETING: A Pre-audit conference was held on December 14, 2005. During this pre-audit meeting the scope of the audit was discussed and the agenda was reviewed. The scope of this audit was to verify and qualify A-D Technology (ADT) for FDI/FDDR jobs with quality class "G", "R", or "S".

AUDIT CONDUCT: The audit was conducted in accordance with the requirements of GE-NE Policies and Procedure 70-11. The audit notification letter containing the scope and schedule

was issued on November 21, 2005. The Lungmen Standard Audit Checklist was used during the course of this audit.

In conjunction with the audit, GE obtained from ADT, the approximate dates for witness and hold points. They are: GE acceptance of ICMS Manual – 03-01-06, Module testing – 07-01-06, Integration test – 09-01-06, Dry run testing – 12-01-06, Closure of FSS long term DRs – 04-06-07, Site acceptance testing – 04-06-07, FSS availability test – 08-17-07, QA record review – 09-14-07.

AUDIT EXIT MEETING: On December 15, 2005, the audit exit meeting was conducted and the positive observations, audit findings, audit concern, and recommendations were discussed.

POSITIVE OBSERVATIONS:

- 1. Information required was readily made available.
- Excellent support, project knowledge and undivided attention to the audit team's needs.
- A-D TECHNOLOGY technical and QA personnel are knowledgeable on company procedures.
- 4. Timely closure of ADT-0501 CARs
- 5. Positive attitude of personnel audited.

AUDIT FINDINGS:

- MATERIAL CONTROL AND HANDLING, SHIPPING & STORAGE (CAR # 40488) -Should define three different storage levels as defined in ANSI N45.2.2 – Packaging, shipping, receiving, storage, and handling of items for nuclear power plants.
- 2. NUCLEAR SAFETY RELATED REPORTING/DEDICATION (CAR # 40489) ADT must add a notification process that generally meets the requirements of USNRC Regulation 10CFR21. This process is considered by the USNRC (USA) and ROCAEC (Taiwan) to be critical to safety of nuclear facilities.

AUDIT CONCERN:

 SOFTWARE QUALITY ASSURANCE ASME NQA-2A - ADT should clearly identify and perform validation testing to assure that there are no harmful unintentional functions (CAR # 40490). MATERIAL CONTROL AND HANDLING, SHIPPING & STORAGE - Contrary to Section 4.15 of ISO 9001-1994, ADT procedures don't address the cleaning requirements (CAR # 40491).

RECOMMENDATIONS:

- 1. AUDITS Date the internal audit report
- AUDITS NQA-1 lead auditor must meet all requirements of ANSI N45.2.23, including passing a written examination as described in section 2.3.5 of the ANSI specification. Only Eric Chu is qualified to these requirements and can audit suppliers for quality "S" procurement.
- TRAINING/CERTIFICATION The lead auditor certification forms each indicate one
 exception to the requirements. The exception is not explained and yet the
 certification is granted. Exceptions should be justified in writing before certification
 is granted.
- 4. PROCUREMENT The name on Contract should match the name on Contract Review Form.
- 5. MATERIAL CONTROL AND HANDLING, SHIPPING & STORAGE Need to have a sign for the storage room
- 6. SOFTWARE QUALITY ASSURANCE ADT should develop a template for the installation report

AUDIT CONCLUSIONS: During the course of this audit, the audit team found that ADT is satisfactorily implementing their Quality Assurance Program as defined in their Quality Assurance Manual. The manual was revised since the last audit to include Class "S", safety-related supply. Based on the results of this audit and forthcoming satisfactory closure of the newly issued CARs and resolutions of the Concerns above, ADT is qualified to be a GENE approved supplier for Class "G", "R" and "S" FDI/FDDR jobs for the Lungmen Project.

B.P. Grim

GENE NPP Lead Auditor

January 11, 2006

Advanced Boiling Water Reactor (ABWR) Related Experiences.

	Description	Clients
1.	Lungmen Project (the Fourth Nuclear Power Station) Full Scope Simulator (FSS)	General Electric (GE)
2.	Lungmen Project (the Fourth Nuclear Power Station) Information Management System (IMS) Installation and Training Support	Black and Veatch (B&V)
3.	Lungmen Project (the Fourth Nuclear Power Station) Information Management System (IMS) Maintenance Services	General Electric (GE)
4.	Lungmen Project (the Fourth Nuclear Power Station) Maintenance Management Computer System (MMCS)	Taiwan Power Company
5.	Lungmen Project (the Fourth Nuclear Power Station) Safety Software Analysis (SSA) Staff Augmentation	General Electric (GE)
6.	ABWR Water Systems Logic/Interlock/Display Verification	Taiwan Power Company
7.	ABWR Distributed Control Information System (DCIS) Interface Verification	Taiwan Power Company

6

Representative Plant computer systems (PCS) and Related Experiences.

	Description	Clients
8.	Technical Specification Preparation for Chin Shan (Nuclear #1) Nuclear	Taiwan Power
	Power Plant Process Computer Replacement	
9.	Plant Computer System (PCS) Data Acquisition System Maintenance and Calibration for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
10.	Upgrade of Emergency Executive Center Real-Time Dose Assessment System for Nuclear #1, #2 and #3	Taiwan Power
11.	Maintenance and Training for TPC Emergency Executive Center for Nuclear #1, #2 and #3	Taiwan Power
12.	Computer Operating System Upgrade for Chin Shan (Nuclear #1) and Maanshan Nuclear Power Plants (Nuclear #3)	First Int. Computer
13.	Plant Transient Recording and Analysis (PTRA) Computer System for Hsiehho Plant	Taiwan Power
14.	Radiation Monitoring System Upgrade for Maanshan Nuclear Power Plant (Nuclear #3)	Taiwan Power
15.	Improvement of Meteorological Computer for Kuosheng Nuclear Power Plant (Nuclear #2)	Taiwan Power
16.	On-Line Safety Parameter Display System (SPDS) Data Display Networking System for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
17.	Color Graphical Display System Replacement for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
18.	Plant Computer System/Safety Parameter Display System (PCS/SPDS) Stimulation System for Maanshan Nuclear Power Plant Simulator (Nuclear #3)	S3 Technologies
19.	PCS/SPDS Stimulation System for Chin Shan Nuclear Power Plant Simulator (Nuclear #1)	S3 Technologies
20.	Services for Plant Process Computer Replacement for Chin Shan Nuclear Power Plant (Nuclear #1)	SAIC
21.	Transient Recording and Analysis Computer System for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
22.	Emergency Executive Center Computer System Integration for Nuclear #1, #2 and #3	Taiwan Power
23.	Plant Computer System Upgrade for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
24.	Verification and Validation for Plant Process Computer Replacement for Chin Shan Nuclear Power Station (Nuclear #1)	SAIC

REPRESENTATIVE PCS AND RELATED EXPERIENCES

	Description	Clients
25.	PCS Upgrade for Kuosheng Nuclear Power Station (Nuclear #2)	Taiwan Power
26.	Year 2000 (Y2K) Upgrade for Plant Process Computer for Chin Shan Nuclear Power Station (Nuclear #1)	Taiwan Power
27.	Plant Computer System Replacement for Maanshan Nuclear Power Station (Nuclear #3)	Taiwan Power
28.	Auto RWM Data System Upgrade for Chin Shan Nuclear Power Plant (Nuclear #1)	INER
29.	Emergency Operation Facility System for Maanshan Nuclear Power Plant (Nuclear #3)	Taiwan Power
30.	Chin Shan Nuclear Power Plant (Nuclear #1) Validyne Calibration	Taiwan Power
31.	Global Position System (GPS) System Procurement and Installation for Chin Shan (Nuclear #1) and Maanshan Nuclear Power Plants (Nuclear #3)	Taiwan Power
32.	Intranet/Internet System Design and Implementation for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
33.	Data Acquisition System Calibration and Maintenance for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
34.	Chin Shan (Nuclear #1) Nuclear Power Plant Plant Computer System and Framatome POWERPLEX System Interface	Framatome
35.	Chin Shan Nuclear Power Plant (Nuclear #1) New Data Acquisition System (DAS) System Integration	Taiwan Power
36.	Chin Shan Nuclear Power Plant (Nuclear #1) Computer System Enhancement and Maintenance	Taiwan Power
37.	Kuosheng Nuclear Power Plant (Nuclear #2) Computer System Enhancement and Maintenance	Taiwan Power
38.	Kuosheng Nuclear Power Plant (Nuclear #2) PCS Maintenance	Taiwan Power
39.	Chin Shan Nuclear Power Plant (Nuclear #1) Web PCS Data Display	Taiwan Power
40.	Kuosheng Nuclear Power Plant (Nuclear #1) Web PCS Data Display	Taiwan Power
41.	Maanshan Nuclear Power Plant (Nuclear #3) PCS/TRA Upgrade	Taiwan Power

Representative Simulator Experiences.

	Description	Clients
1.	Turbine Control System Simulation for Chin Shan Nuclear Power Plant (Nuclear #1) Simulator	S3 Technologies
2.	Recirculation Control System Simulation for Chin Shan Nuclear Power Plant (Nuclear #1) Simulator	S3 Technologies
3.	Wide Neutron Monitoring System Simulation for Chin Shan Nuclear Power Plant (Nuclear #1) Simulator	General Electric (GE)
4.	Turbine Control System Simulation for Kuosheng Nuclear Power Plant (Nuclear #2) Simulator	ABB
5.	Plant Process Computer Replacement System Simulation for Chin Shan Nuclear Power Plant (Nuclear #1) Simulator	Leader Simulator
6.	Services and Support for Training Simulator for Lungmen (Nuclear #4) Nuclear Power Project	RDE
7.	Simulator Instructor Station Retrofit Project for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
8.	Combine Cycle Power Plant Distributed Control Data Acquisition System (DCDAS) Simulator project for Tailin Fossil Power Plant	Taiwan Power
9.	Coal-Fire Power Plant DCDAS Simulator project for Tai-Chung Fossil Power Plant	DS&S
10.	Simulation Technology Consultation	INER
11.	Lungmen Nuclear Power Project (Nuclear #4) Simulator Master Data Base Software Design and Development	General Electric (GE)
12.	Lungmen Nuclear Power Project (Nuclear #4) Simport Consultant	INER
13.	Chin Shan Nuclear Power Plant (Nuclear #1) PPCRS Simulation Maintenance	Taiwan Power
14.	GE/TPC Lungmen Nuclear Power Project (Nuclear #4) Simulator FAT Closure	General Electric (GE)
15.	Talin Fossil Plant Fuel Simulator Instructor Station Upgrade	Taiwan Power
16.	Talin Fossil Plant DCDAS Simulator Upgrade	Taiwan Power
17.	Chin Shan Nuclear Power Plant (Nuclear #1) Power Range Neutron Monitoring (PRNM) System Simulator	General Electric (GE)
18.	Lungmen Nuclear Power Project (Nuclear #4) Simulator Installation Support	General Electric (GE)
	<u>l</u>	

REPRESENTATIVE SIMULATOR EXPERIENCES

	Description	Clients
19.	Lungmen Nuclear Power Station (Nuclear #4) Full Scope Simulator	General Electric (GE)
20.	Kuosheng Plant (Nuclear #2) Wide Range Neutron Monitoring (WRNM) System Simulator	General Electric (GE)
21.	GE / TPC Lungmen (Nuclear #4) Simulator SAT/AVT Support	General Electric (GE)

Representative Information Technology (IT) Experiences.

	Description	Clients
	Description	Cheffes
1.	Personnel Information Management System	Bureau of Taxation
2.	Nuclear Information Retrieval System for Nuclear #1, #2 and #3	Taiwan Power
3.	Management Computerization for the School of Law and Management	Fu-Jen University
4.	Lungmen (Nuclear #4) Information Management System (IMS) Installation and Training Support	Black and Veatch
5.	Lungmen (Nuclear #4) Information Management System (IMS) Installation and Training Support	Stone and Webster
6.	Lungmen (Nuclear #4) Information Management System (IMS) Maintenance Service	General Electric (GE)
7.	Office Automation for System Operations Department at TPC Headquarter	Taiwan Power
8.	Electronic brochure design include Flash, Media and Quick Search Function on CD	OLY Company.
9.	New Product Includes Notebook, Mouse etc. Image Market Promotion Design	Twinhead Computer Ltd.
10.	Interactive Website and CD Design	GENIC Company.
11.	Interactive Website and CD Design with Dynamic Database Design.	Bestlucky Company
12.	Electronic Trading Transaction.	Kimpex Company.
13.	Tai-Chung Customer Service Center (Call Center) System	Taiwan Power
14.	Lungmen Nuclear Power Station (Nuclear #4) Maintenance Management Computer System	Institute of Industrial Information
15.	Nuclear Safety Information System	Taiwan Power
16.	Tai-Chung Customer Service Center (Call Center) System Extension Project	Taiwan Power

Representative Consultation and Procurement Services Experiences.

	Description	Clients
1.	Computer System Evaluation and Planning for all Taiwan Power Nuclear Power Plants	Taiwan Power
2.	Technical Specification Preparation for Chin Shan (Nuclear #1) Process Computer Replacement	Taiwan Power
3.	Feasibility Study for On-Line Gathering of Plant Operational Data for Chin Shan (Nuclear #1), Kuosheng (Nuclear #2) and Maanshan (Nuclear #3) Nuclear Power Plants	Taiwan Power
4.	Hardware Procurement for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
5.	Hardware Procurement for Talin Fossil Plant	Taiwan Power
6.	Global Positioning System (GPS) Procurement and Installation for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
7.	Global Positioning System (GPS) Procurement and Installation for Maanshan Nuclear Power Plant (Nuclear #3)	Taiwan Power
8.	Hardware Procurement for Aero Industry Development Center	AIDC
9.	Hardware Procurement for Emergency Executive Center for Nuclear #1, #2 and #3	Taiwan Power
10.	Data Acquisition System Procurement, Design and Installation for Chin Shan Plant (Nuclear #1)	Taiwan Power
11.	Hardware Procurement for Lungmen Nuclear Power Project Information Management System (IMS)	Black & Veatch
12.	Simulator Technology Consultation	INER
13.	Engineering Services for Lungmen Nuclear Power Project	General Electric (GE)
14.	Invensys IA System Technical Support	INER/Invensys
15.	Lungmen Project Field Disposition Instruction (FDI) Services	General Electric (GE)

Representative Safety System Related Experiences.

	Description	Client
1.	Engineering Services for Lungmen (Nuclear #4) Safety Software Analysis (SSA)	General Electric (GE)
	Software and Firmware Services in Nuclear Power Station Safety Related Systems, GE NUMAC systems	General Electric (GE)
3.	Chin Shan Plant (Nuclear #1) Power Range Neutron Monitoring System (PRNM) Interface	General Electric (GE)

Representative Monitoring and Control Related Experiences.

	Description	Client
	Meteorological Computer System Upgrade for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
2.	Data Monitoring and Collection for Maanshan Nuclear Power Plant (Nuclear #3)	Structure Integrity
3.	Plant Transient Recording and Analysis (PTRA) Computer System for Hsiehho Fossil Power Plant	Taiwan Power
4.	Plant Transient Recording and Analysis (PTRA) Computer System for Hsinta Fossil Power Plant	Taiwan Power
5.	Demonstration System for Electricity Quality	Taiwan Power
6.	Plant transient Recording and Analysis (PTRA) Computer System for Takuan Hydro Power Plant	Taiwan Power
7.	PTRA Computer System Maintenance	Taiwan Power
8.	Water Temperature Collection System for Chin Shan (Nuclear #1), Kuosheng (Nuclear #2) and Maanshan Nuclear Power Plants (Nuclear #3)	Chia Jei Technology
9.	Load Demand Control System for Miao-Li Steel Works	Tung Ho Steel
10.	Services for Inclined Fuel Transfer System Upgrade for Kuosheng Nuclear Power Plant (Nuclear #2)	General Electric (GE)
11.	Meteorological Computer System Maintenance for Kuosheng Nuclear Power Plant (Nuclear #2)	Taiwan Power
12.	Environment Monitor System for petrochemical plant	China American Petrochemical Co., Ltd.
13.	Uninterrupted Power System (UPS) Monitoring System	PEC Technology
14.	China Petroleum Gasoline Tank Monitoring System	Hytrotek Enterprise Co., Ltd.
15.	RCA, Temperature Data Acquisition System	AEC
16.	Load Shedding System for System Operations Department	Taiwan Power
17.	Power Demand Control System Development	ROC-ITRI
18.	HVAC System Upgrade for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power

REPRESENTATIVE MONITORING AND CONTROL RELATED EXPERIENCES

	Description	Client
19.	Recirculation System Programmable Logic Controller (PLC) Upgrade for Chin Shan Nuclear Power Plant (Nuclear #1)	Taiwan Power
20.	Chin Shan (Nuclear #1) Nuclear Power Plant Sampling and Monitoring System Data Acquisition Upgrade	Taiwan Power
21.	AEC/TPC SPADS Web Server	AEC
22.	Remote Monitoring of Power Plant Real Time Information	Industrial Development Bureau, Ministry of Economic Affairs
		M
1		

REFERENCE LETTERS



Real Time Systems Group

October 23, 1994

QA95-66

To Whom This May Concern:

Subject: A-D Technology, Inc.

This letter is to document that, A-D Technology, Inc., a Taiwan company was a subcontractor to SAIC Company in the Chin Shan Nuclear Power Station Plant Process Computer System Replacement Project. To the best of my knowledge, A-D Technology completed the work satisfactorily and was in compliance with the Quality Assurance Program as required by the project.

If you have any questions, please do not hesitate to contact me at 205 971-7387

Sincerely,

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

Virgil Burrer RTSG QA Manager



SIMULATION, SYSTEMS & SERVICES TECHNOLOGIES COMPANY

September 22, 1995

To Whom This May Concern:

This letter is to certify that A-D Technology, Inc., a Taiwan company, was a subcontractor to S3 Technologies on two Simulator Power Station Projects in Taiwan. Their work included the ERF/SPDS stimulation. A-D Technology completed the work satisfactorily and was in compliance with the Quality Assurance Program as required by the project.

- Y M //

Thank You,

Program Manager

A GSE Systems Company

8930 Smnford Blvd., Columbia, MD 21043, (410) 312-3500, FAX 312-3611

"Worldwide Leadership in Simulation, Systems & Services"

August 16, 1996 TNS-96-123



General Electric International, Inc.

Taiwan Outage Services

Dr. Kin Wah Wong President, A-D Technology, Inc. 2nd floor, 9, Lane 119 Roosevelt Road, Section 1 Taipei, Taiwan

Subject: Chinshan WRNM Project

Dear Dr. Wong:

I want to express my appreciation to you and your staff for the excellent performance in modifying the Chinshan simulator as part of the Chinshan Wide Range Neutron Monitoring (WRNM) Project. The schedule for the modification was very tight yet ADT was able to complete the modification on schedule and with very good quality.

Again, thank you for your support and I hope that we have the opportunity to work together again in the future.

Very truly yours

Gene W. Rowe

Manager, Taiwan Outage Services General Electric International, Inc.

> CC: Mr. R.L. Huang Mr. S Chiang

Page 1 of 1



July 21, 1997

CON-97-158

Mr. S. J. Hsiao Plant Superintendent Taiwan Power Company First Nuclear Power Station P.O. Box 8, Shihmen 25303 Taipei, Taiwan, Republic of China

Subject:

Plant Process Computer Replacement System (PPCRS) Maintenance

Authorization

Dear Mr. Hsiao:

A-D Technology, Inc. was our local subcontract in the PPCRS project and has been performing warranty services for this system throughout the warranty period. This letter is to authorized A-D Technology to perform maintenance services for the PPCRS in the future.

If you or your staff have any questions, please call me at (205) 971-6501.

Sincerely,

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION

Facty Colbert Jos J. Anne Whitt Assistant Vice President Deputy Contracts Manager

cc:

D. Stephens

STN ATLAS ELEKTRONIK

STN ATLAS Elektronik GmbH - D-28305 Bremen

To whom it may concern

STN ATLAS Elektronik GmbH Sebaldsbrücker Heerstraße 235 D-28305 Bremen Telefon (04 21) 4 57-0 Telefax (04 21) 4 57-29 00

http://www.stn-atlas.de

Fax-Durchwahl Fax extension

18.02.2000 / SPV 2/Ln/my18200

Subcontract Work for Lungmen Simulator Project

STN ATLAS Electronik herewith confirms that A-D Technology, Inc., Taipei, Taiwan has done software work for the Lungmen Simulator Project in the areas of process modelling and C + I modelling.

The ongoing work started approximately 20 months ago and has been executed to our complete satisfaction.

STN ATLAS Elektronik GmbH

Vorsitzender des Aufsichtsrats: Dr. Hans U. Brauner Geschäftsführung: Dr.-Ing. Ernst-Otto Krämer (Vors.) Dr. Thomas W. Kritzler Klaus Kunze

Klaus Kunze
Bankverbindungen:
Commerzbank AG, Bremen
(BLZ 290 400 90) 1 022 136 00
Bremer Bank AG
(BLZ 290 800 10) 1 020 778 00
Sitz der Gesellschaft: Bremen
Register: Amtsgericht Bremen,
HRB 9659

Framatome ANP, Inc. Proprietary



An AREVA and Siemens company

FRAMATOME ANP, Inc.

January 9, 2003 ALBH:03.001

Dr. Kin-Wah Wong President, A-D Technology, Inc. 2nd Floor, 9, Lane 119 Roosevelt Road, Section 1 Taipei, Taiwan, R. O. C.

Dear Dr. Wong:

Chinshan PPCRS Modification Project for POWERPLEX®-II¹ CMSS

Ref.: 1. A-D Technology (ADT) Proposal to Framatome and Chinshan Nuclear Power Station for Data Transmission between Chin Shan PPCRS and POWERPLEX Core Monitoring System, March 19, 2002.

I want to express my appreciation for the effort and support provided by ADT and your staff for the Ref. 1 project. The knowledge and assistance of your staff on Chinshan PPCRS enabled us to focus on issues directly related to our core products and soothed the transition from the core monitoring system provided by Chinshan's previous fuel vendor to the POWERPLEX system. I hope that we will have an opportunity to work together again.

Very truly yours,

Taiwan Project Manager

cc: S. T. Huang, Framatome ANP International, Taipei

¹ POWERPLEX is a trademark of Framatome ANP registered in the United States and various other countries.



Simulation Systems 7340 Executive Way, Suite A Frederick, MD 21704 Telephone: (301) 644-2500 Fax: (301) 682-8104/8105

January 2, 2004

Mr. Y. Y. Huang Vice President A-D Technology, Inc. 2 Fl., 9, Lane 119, Roosevelt Rd., Sec. 1, Taipei, Taiwan (10762) R.O.C.

Dear Mr. Huang:

Data Systems & Solutions (DS&S) would like to take this opportunity to recognize the contribution of A-D Technology, Inc. for their part in the construction of the Tai-Chung fossil simulator for Taiwan Power Company. It seems as though we too infrequently stop and take time to recognize our friends and partners in a very successful project. I trust this letter will overcome that omission.

The Tai-Chung simulator project presented several unique challenges to both companies, not the least of which was the emulation of three unique Distributed Control Systems. A-D Technology personnel met that challenge while becoming proficient with our SimPort and object-oriented software tool technology. This accomplishment speaks very highly of the quality and professionalism of your staff.

Please feel free to use this letter as a future reference. Additionally, I would be pleased to discuss our success with any future customer of A-D Technology.

Sincerely,

Oussama Ashy

Simulation Systems Division Manager



TNS-06-2053

September 1, 2006

General Electric International, Inc. Taiwan Branch 13th Fl. Rm. E1, 168 Tun-Hua N. Rd., Taipei, Taiwan 2714-7031, Fx:2717-0703, Tx: 24529 GEITW

Dr. Kin Wah Wong President A-D Technology, Inc. Taipei, Taiwan

Subject: Chinshan PRNM Project

Dear Dr. Wong:

I want to express my appreciation to you and your staff for the services and support in the Chin Shan Power Range Neutron Monitoring (PRNM) Project. The schedule for this project was very tight yet ADT was able to support us to complete the installation on schedule and with very good quality.

Again, thank you for your support and I hope that we have the opportunity to work together again in the future.

Very truly yours,

Steve C. Chiang Group Executive - Taiwan

A Subsidiary of General Electric Company, USA



TNS-06-2054

September 1, 2006

General Electric International, Inc. Taiwan Branch 13th FI, Rm. E1, 168 Tun-Hua N. Rd., Taipei, Taiwan 2714-7031, Fx:2717-0703, Tx: 24529 GEITW

Dr. Kin Wah Wong President A-D Technology, Inc. Taipei, Taiwan

Subject: Kuosheng WRNM Project

Dear Dr. Wong:

I want to express my appreciation to you and your staff for the services and support in the Kuosheng Wide Range Neutron Monitoring (WRNM) Project. The schedule for this project was very tight yet ADT was able to support us to complete the installation on schedule and with very good quality.

Again, thank you for your support and I hope that we have the opportunity to work together again in the future.

Very truly yours,

Steve C. Chiang Group Executive - Taiwan

A Subsidiary of General Electric Company, USA