The original documents are located in Box 18, folder "Nuclear Fuel Assurance Act: ERDA Briefings" of the Loen and Leppert Files at the Gerald R. Ford Presidential Library.

Copyright Notice

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Gerald Ford donated to the United States of America his copyrights in all of his unpublished writings in National Archives collections. Works prepared by U.S. Government employees as part of their official duties are in the public domain. The copyrights to materials written by other individuals or organizations are presumed to remain with them. If you think any of the information displayed in the PDF is subject to a valid copyright claim, please contact the Gerald R. Ford Presidential Library.

Digitized from Box 18 of the Loen and Leppert Files at the Gerald R. Ford Presidential Library

[9/75?]

THE WHITE HOUSE

WASHINGTON

DRAFT

TO:		, Administrative
	Assistant to	
FROM:		
SUBJECT:	THE PRESIDENT'	S PLAN FOR A COMPETITIVE NDUSTRY
to you in pr	ne attached informate paring Senator () formate ()	ation may be useful (or r his briefing by
		r Deputy Administrator
Attachment		



BRIEFING SCHEDULE FOR THE PRESIDENT'S URANIUM ENRICHMENT LEGISLATIVE PACKAGE



Cantus Shirley 376-4033 [Sept. 1975]

MEMBER OF CONGRESS	ERDA REPS	DATE	TIME	PLACE
REP. PRICE	Seamans, Cantus, Voigt	9/8	1:30	2468 RHOB
JIM CANNON (DOMESTIC COUN	CIL) Seamans, Cantus, Voigt	9/9	10:30	White House
SEN. SYMINGTON	Seamans, Cantus	9/9	12:30	Senate Diningroom
SEN. BAKER	Seamans, Cantus, Voigt	9/11	3:30	4121 DSOB
REP. MOSS	Fri, Cantus, Roberts, Voigt	9/15	11:00	2354 RHOB
REP. YOUNG	Fri, Cantus, Roberts, Voigt, Leppert	9/15	2:00	2204 RHOB
REP. HORTON	Fri, Roberts, Voigt, Leppert (Dave Loven Mein)	9/16	11:00	2229 RHOB
SEN. MUSKIE	Fri	9/17	12:30	S-143
SEN. MONTOYA	Fri, Cantus, Roberts, Voigt	9/17	2:00	5229 DSOB
SEN. BUCKLEY	Seamans, Roberts, Cantus:	9/18	12:00	304 RSOB
REP. MCCORMACK	Fri, Roberts, Voigt, Leppert (John Angelin)	9/19	1:00	1503 LHOB
REP. RONCALIO	Fri, Cantus, Voigt, Leppert (Dennis Gadueat)	9/23	.2:30	1529 LHOB
SEN. BELLMON	Fri, Cantus, Voigt	9/23	4:00	1.25 RSOB
REP. ANDERSON	Fri, Cantus, Voigt, Leppert (Dave Swadson)	9/24	9:00	1101 LHOB
STAFF BRIEFINGS:				
JCAE	Voigt	9/8-9	TBA	H-403
JEC	Voigt, Schwenessen	9/10	10;00	_20 Mass. Avc.

BRIEFING SCHEDULE FOR THE PRESIDENT'S URANIUM ENRICHMENT LEGISLATIVE PACKAGE

61,439		1	LI	00	1	
6.					15	
(430					0	
40	1	1	9	18	1.	



MEMBER OF CONGRESS	ERDA REPS	DATE	TIME	PLACE
REP. PRICE	Seamans, Cantus, Voigt (Peren Service)	9/8	1:30	2468 RHOB
JIM CANNON (DOMESTIC COU	NCIL) Seamans, Cantus, Voigt	9/9	10:30	White House
SEN. SYMINGTON	Seamans, Cantus	9/9	12:30	Senate Diningroom
SEN. BAKER	Seamans, Cantus, Voigt	9/11	3:30	4121 DSOB
REP. MOSS	Fri, Cantus, Roberts, Voigt (JACK MATTESON)	9/15	11:00	2354 RHOB
REP. YOUNG	Fri, Cantus, Roberts, Voigt, Seppert	9/15	2:00	2204 RHOB
REP. HORTON	Fri, Roberts, Voigt, Leppert (Dave Loven NEI)	9/16	11:00	2229 RHOB
SEN. MUSKIE	Fri	9/17	12:30	S-143
SEN. MONTOYA	Fri, Cantus, Roberts, Voigt	9/17	2:00	5229 DSOB
SEN. BUCKLEY	Seamans, Roberts, Cantus	9/18	12:00	304 RSOB
REP. MCCORMACK	Fri, Roberts, Voigt, Leppert (John Angeria)	9/19	1:00	1503 LHOB
REP. RONCALIO	Fri, Cantus, Voigt, Leppert(Dennis GARMAT)	9/23	2:30	1529 LHOB
SEN. BELLMON	Fri, Cantus, Voigt	9/23	4:00	125 RSOB
REP. ANDERSON	Fri, Cantus, Voigt, Leppert (DAVE Swawson)	9/24	9:00	1101 LHOB
STAFF BRIEFINGS:				
JCAE	Voigt	9/8-9	TBA	H-403
JEC	Voigt, Schwenessen	9/10	10:00	20 Mass. Ave.



ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION

Sept 8, 1975

Office of Congressional Relations

NOTE TO MR LEPPERT:

Charlie:

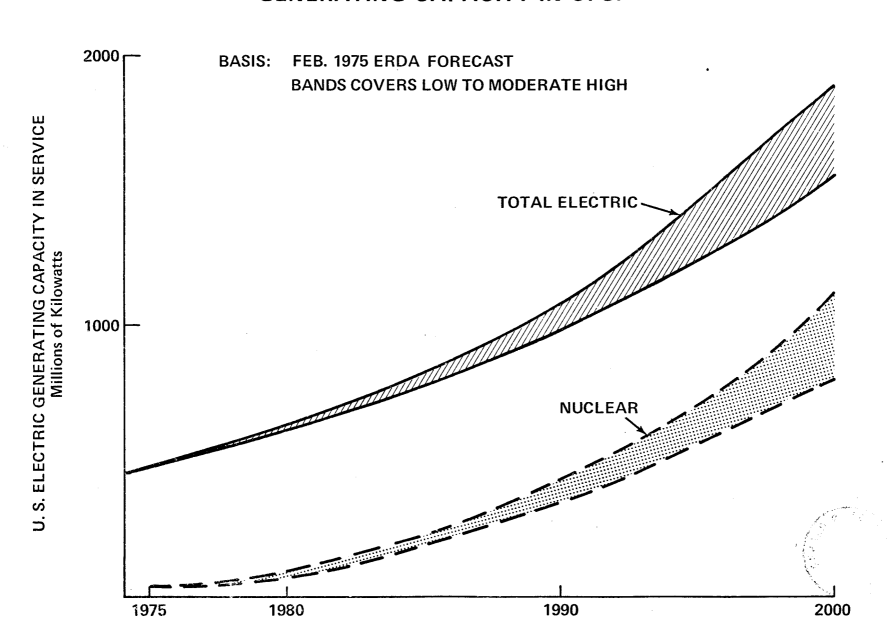
I have attached copies of the slides we are using on the NFA briefings.

We usually talk to the basic slides and keep the supplemental info slides in reserve. The Q&A slides are for our internal prep sessions.

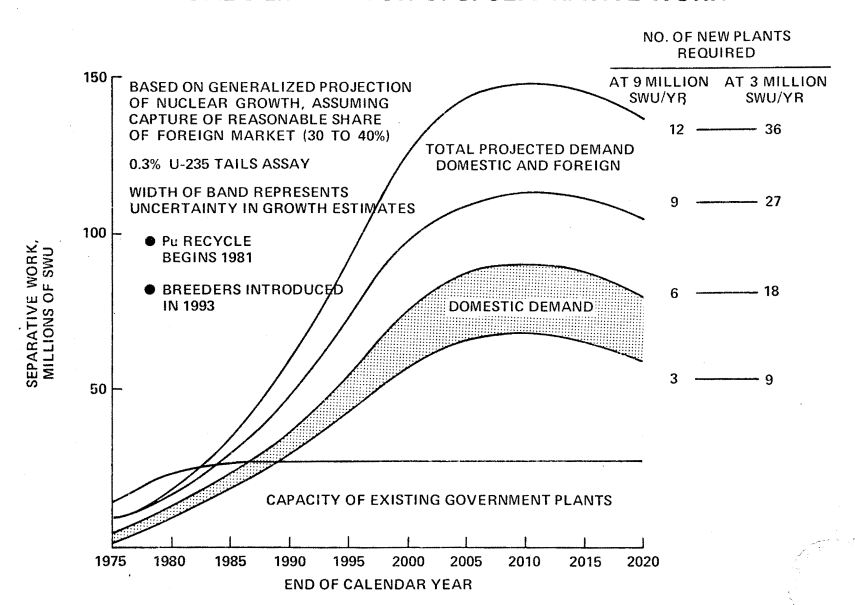
> H. Hollister Cantus Director

PLAN FOR A COMPETITIVE NUCLEAR FUEL INDUSTRY IN THE UNITED STATES

PROJECTION OF TOTAL AND NUCLEAR ELECTRIC GENERATING CAPACITY IN U. S.



ANNUAL DEMAND FOR U. S. SEPARATIVE WORK



NEED FOR ADDITIONAL U.S. ENRICHMENT CAPACITY

- Existing U. S. Long Term Capacity Committed
- Lack of Additional Assured U. S. Capacity Results in
 - Loss of Foreign Markets
 - Reluctance of Domestic Utilities to Elect Nuclear Option
 - Increases Reliance on Fossil Fuels, Including Imported Oil
 - Harmful to Goal of Energy Independence

WHY U.S. SHOULD SUPPLY SOME OF THE FOREIGN NUCLEAR MARKET

- U. S. is World Leader in Enrichment Technology, and should Capitalize on that Lead
- Assured U. S. Sources of Enriching Services would Discourage Independent Foreign Development and Construction of Enrichment Capacity
- U. S. Marketing Activity would Afford Safeguards Leverage over Foreign Nuclear Programs
- U. S. Supply of Enriching Services would Strengthen U. S. Ability to Influence Foreign Nuclear Programs Toward U. S. Non-Proliferation Objectives
- Foreign Financial Participation in U. S. Projects would Reduce Drain on U. S. Capital Markets
- Sale of Enriching Services Abroad would Result in Dollar Inflow to U. S. and Help Balance of Payments

- Additional Enrichment Capacity Needed
- Issue is Whether Government or Private Industry Should Provide
- The President Has Decided That Private Industry can and should do the Job

WHY PRIVATE URANIUM ENRICHMENT EXPANSION

- Places Commercial/Industrial Activity in Proper Sector of Economy
- Private Industry is Willing and Able to Enter the Enrichment Business
- Avoids Multi-Billion Dollar Federal Budget Outlays; Especially over next
 Several Years
- Competition will Provide Incentives Over the Long Term for Technology Improvements and Cost Savings to Consumer
- Continued Federal Monopoly would Lead, as Reliance on Nuclear Power Increases, to Unprecendented Degree of Federal Control over Electrical Energy Supply

RIGID CONTROLS OVER PLANT DESIGN, MATERIAL SAFEGUARDS, AND TECHNOLOGY ACCESS WILL BE MAINTAINED

OBSTACLES THAT ARE PREVENTING ENTRY OF PRIVATE INDUSTRY

- No Commercial Experience with Classified Technology
- Massive Capital Requirements
- Long-Term Payout
- Uncertainty as to Government's Intentions Regarding Private Enrichment
- Uncertainty as to Nuclear Power Moratorium(s)

THE PRESIDENT'S PLAN

- ◆ Legislation Nuclear Fuel Assurance Act— To Authorize Government to Enter into Cooperative Arrangements with Private Firms that Wish to Build, Own and Operate Uranium Enrichment Plants
- Presidential Assurance to Foreign and Domestic Customers that Orders Placed with Private Producers will be Fulfilled as Services are Needed
- Opportunities for Foreign Investment, with Control of Projects Remaining in Domestic Hands
- Necessary Controls and Safeguards Concerning
 - Diversion of Nuclear Materials
 - Spread of Sensitive Technology
 - Environmental Impact
 - Safety
 - Antitrust



PRESIDENT'S LEGISLATIVE PROPOSAL — THE NUCLEAR FUEL ASSURANCE ACT OF 1975

- Designed to
 - Bring Capacity on Line When Needed
 - Overcome Obstacles to Private Entry
- Legislation would Authorize ERDA to Enter into Cooperative Arrangements with Private Parties Willing and Able to Design, Construct, Own, and Operate Uranium Enrichment Facilities
 - Provide Temporary Government Assurances Until Commercial Plant Operation is Demonstrated
 - Warranting Technology, for which Royalties will be Paid
 - Warranting Materials and Equipment Purchased from Government at Full Cost Recovery
 - Assumption of Domestic Assets and Liabilities of the Private Project in the Unlikely Event a Project were to Falter
 - Legislation Provides Contract Authority for up to \$8 Billion to Cover Government's Contingent Liability for First 4 Projects
 - NO OUTLAYS EXPECTED

PRESIDENT'S LEGISLATIVE PROPOSAL (Continued)

- Enriching Services Purchases from, or Sales to Private Project to Accomodate Startup and Loading Problems
- Assurance of Delivery to Customers Placing Orders with Private Enrichment Firms
- Authorize ERDA to Continue with Backup Contingency Measures to Assure
 That Capacity will be Ready in Unlikely Event That Private Industrial Efforts
 Falter ("Hedge Plan")
- As Further Assurance, Government will Provide, on Full Cost Recovery
 Basis, Technical Assistance, Review, and Monitoring to see That Projects
 Will Function Properly and be Completed on Time and Within Cost Estimates.

PRESIDENT'S LEGISLATIVE PROPOSAL WOULD COVER

- Gaseous Diffusion Next Increment
- Gas Centrifuge Succeeding Increments

COMPARISON OF ENRICHMENT TECHNOLOGIES

GASEOUS DIFFUSION

- Proven Technology Now Available (30 Years Operating Experience)
- Established High on-Stream Efficiency
- Established Industrial Base
- Long Life Components

GAS CENTRIFUGE

- Lower Power Consumption
- Economic at Smaller Plant Sizes, Therefore More Opportunity for Competitive Participation over Long Term
- Potential for Improvement

WHY PRIVATE ENTRY IS EXPECTED TO SUCCEED

- Technology Demonstrated
- Government Technical Expertise Through Design, Construction,
 And Startup (Costs to be Fully Reimbursed)
- Temporary Government Assurances Overcome
 - Obstacles to Private Financing
 - Potential Customers' Concerns over Assurance of Supply

RISKS ASSUMED BY PRIVATE FIRMS

- Potenial Loss of Equity if Venture Were to Fail
- Once Commercial Plant Operation is Demonstrated,
 Total Risk for Life of Project is Borne by Owners



IN SUMMARY THE PRESIDENT'S PLAN FOR A COMPETITIVE NUCLEAR FUEL INDUSTRY

- Provide U. S. Enriching Capacity in Time to Meet Projected U. S. and Foreign Demand
- Maintain U. S. Leadership in Enrichment Technology as a Major World Supplier of Enriching Services
- All Future Capacity to be Built, Financed and Operated by Private Industry
- Avoids Substantial Federal Construction Funding, Thus Improving Early Government Net Cash Flow Position
- Tax and Royalty Revenue to the Government
- Maintain Same Degree of Materials and Technology Control as now Maintained for Government Plants
- Enter into Cooperative Arrangements with Industry to Bridge Transition Period Until New Projects can Demonstrate Commercial Operation

THE PRESIDENT'S PLAN (Cont'd)

- Cooperative Arrangements:
 - Provide Simultaneous Support to Both Private Diffusion and Private Centrifuge Projects
 - Diffusion Project (UEA) will Provide Needed Assurance of Supply for Near Future
 - Several Centrifuge Projects Proceeding in Parallel Provide Real Bases for Competitive Industry and Ability to Meet Market in Competitive Manner
 - Centrifuge Projects Lend to Expansion in small Increments to Track Market
 - Provide for Government-Industry Cooperation for Defined Period to Assure Operability of Projects; Government then Steps out
- Government to Continue with Backup Contingency Measures ("Hedge Plan")
- No Plans to Dispose of Existing Government Plants

SUPPLEMENTAL MATERIAL

REVENUES TO GOVERNMENT FROM TAXES AND ROYALTIES

- (A) Royalties \$27 Million/Year Per Plant (Producing 9 Million SWU/Yr @ \$100/SWU)

IMPACT UPON BALANCE OF PAYMENTS (\$ BILLIONS)

	<u>1985</u>	<u>1990</u>	<u>1995</u>	2000
Fossil Fuel Savings (@ \$11/BBL)	0.1	11.4	33.1	59.8
Additional Foreign Sales of Separative Work	0.3	0.8	1.7	3.8

HISTORY OF PRIVATE SECTOR INVOLVEMENT IN URANIUM ENRICHMENT

1943	Private Operating Contractors for Oak Ridge		
1971	Government Policy Directed Toward Future Private Enrichmen		
1971	Domestic Access Program Initiated — Classified R & D		
1973	Private Firms Asked to Consider Designing, Constructing, and Operating Enrichment Plants		
1974	Continued Development of Private Enrichment Program		
1975	President's Plan to Achieve Competitive Private Enrichment - Nuclear Fuel Assurance Act		
	UEA Project		
	RFP Issued for Full-Size Centrifuge Facilities		

Hedge Plan

UEA PROJECT DESCRIPTION

- Nine Million SWU/Year Gaseous Diffusion Plant
 - Supports About 90 Large Reactors
- Preliminary Project Cost Estimate
 - \$3.5 Billion, 1976 Dollars
- Site − S. E. Alabama, Near Dothan
- Power Supply
 - Dedicated Nuclear Reactors Adjacent to Site; Tie-In with Southern Company Systems
 - High Debt Financing (Long Term Contracts with UEA)
- UEA Target
 - Design Commencement 1975, Full Operation 1983
- Government Assistance Essential

REQUEST FOR PROPOSALS CENTRIFUGE ENRICHMENT PLANTS (Proposals Due 10-1-75)

PROGRAM OBJECTIVES

- Meet Expanding Demand
- Achieve Competitive Centrifuge Manufacturing and Enriching Industry
- Demonstrate Industrial Centrifuge Enriching
- Foster Development of Private Business Relationships
- Achieve Projects Expandable Without Further Government Assistance

LIKELY PROGRAM FEATURES

- Several Projects, 1-3 Million SWU's Each
- Initial, Small Plant Modules (0.2-0.3 Million SWU's) on Stream in Early 1980's
- Additional Plant Modules Added to Meet Market; Full Plant Size in Mid-1980's

REQUEST FOR PROPOSALS CENTRIFUGE ENRICHMENT PLANTS (Cont'd)

POSSIBLE GOVERNMENT ASSISTANCE REQUEST

- Furnish Technical Assistance, Specialized Components
- Facility Performance Assurances, Component Warranties
- Loan Guarantees
- Takeover of Project Ownership
- SWU Subsidy
- Borrowing of Government SWU's
- Purchase of SWU by Government
- Government Stockpile Backup for Contracts
- R & D Support

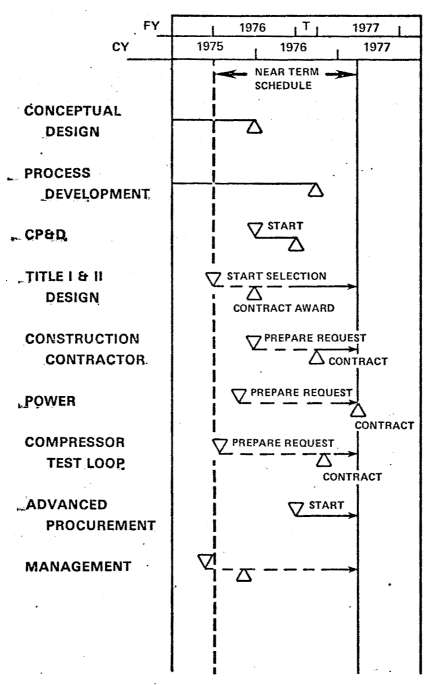
SELECTION CRITERIA

- Degree to which Competitive Industry Fostered
- Government Assistance Requested
- Technical Content of Proposal
- Financial Risk Assumed by Proposer
- Background, Experience, Key Personnel and Organization

HEDGE PLAN

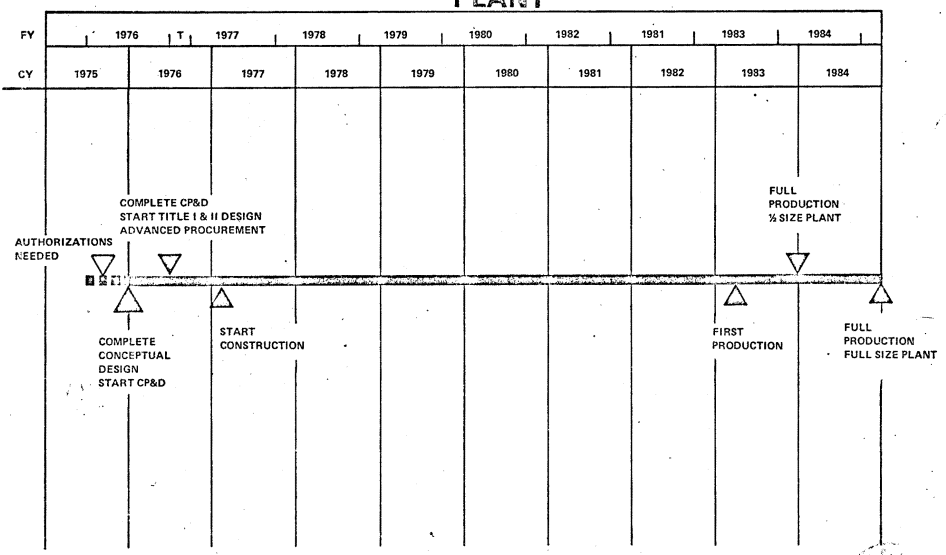
- A-E Selection
- Construction Contractor Selection
- Power Negotiations
- Compressor Test Loop
- Title I & II Designs, Advanced Procurement
- Management Plan

NEAR TERM SCHEDULE ERDA: ADD-ON GASEOUS DIFFUSION PLANT



NOTE: AUTHORITY IS NEEDED TO INITIATE THE ACTION SHOWN

SCHEDULE ERDA ADD-ON GASEOUS DIFFUSION PLANT



QUESTIONS AND ANSWERS ON PRESIDENT'S PLAN

WHY NOT HALT THE NUCLEAR POWER PROGRAM?

- Energy Independence Requires Increased Use of Coal and Uranium Resources in Decades Ahead
- Halting of Nuclear Program would Create an Energy Gap that could not be Filled by Coal — Hence there would be Increased Reliance upon Foreign Oil Imports
- Hence, Nuclear Power Reduces Vulnerability to Foreign Political and Economic Blackmail, while Improving our Balance of Payments Situation
- Halting Nuclear Plant Construction would Result in Higher Electric Bills for U.S. Consumers, since Power is Produced more Cheaply by these Plants than by Coal or Oil — Fuelled Generating Plants

WHY CAN PRIVATE INDUSTRY DO A BETTER JOB OF PROVIDING NEW ENRICHMENT FACILITIES?

 Competition Within Private Industry Will Foster Technical Improvements and Economies which Will Benefit the Consumer

WHY DOES THE GOVERNMENT PLAN TO RAISE ITS PRICES FOR ENRICHMENT SERVICES RIGHT NOW

- Obtain Fair Value for Enriching Services Sold to Domestic and Foreign Customers
- Eliminate or Reduce Differential Between Government and Potential Private Enrichers' Charges
 - Differential Deters Utility Consideration of Private Enrichment Projects for New Services
 - Differential Discourages Present ERDA Customers from Switching to Private Sources
- Helps Balance of Payments

HOW DO WE ASSURE THAT HIGHLY ENRICHED (WEAPONS GRADE) URANIUM IS NOT PRODUCED IN THESE PRIVATE PLANTS?

- Stringent Safeguard Procedures and Controls will be Applied to the Plants
- On-Site NRC Inspections will Verify that the Procedures and Controls are Operating
- NRC Licensing Review of Process Layout and Operating Conditions will Help to Insure that only Slightly-Enriched Uranium will be Produced

WHAT ARE THE SECURITY AND SAFEGUARDS ASPECTS OF PRIVATE ENRICHMENT PLANTS

- Same Standards as Imposed Upon Government Plants
 - Control of Classified Information and Technology Governed by Atomic Energy Act
 - All Personnel Subject to Same Clearances Required for Employees at Government Plants
- Licensing Restrictions
 - Each Plant Requires NRC Construction and Operating Licenses, Specifying Process Conditions, Safety, Security, Accountability, Movement of Fissionable Materials within the U. S., and Exports to Foreign Countries
- Plant Operators Subject to All Laws
 - E. G., Those Relating to Environmental Protection, Antitrust, ETC.

HOW WOULD CLASSIFIED U.S. TECHNOLOGY BE PROTECTED?

- As With Present Government-Owned Plants:
 - All Persons Having Access to Classified Technology will be
 "Q (U)" Cleared
 - Under the Law, Classified Information Cannot be Transmitted or Disclosed to Unauthorized Persons. Violators Face Fines and/or Imprisonment.

WHY PERMIT FOREIGN INVESTMENT IN A U.S. ENRICHMENT PLANT

- Foreign Investment Relieves the Already Heavy Demands Upon U. S. Capital by Nuclear Industry
- Purchase of Enrichment Plant Services by Foreign Investors, Proportional to Their Shares, Helps to Assure Full Plant Utilization and Assists in Meeting Financial Obligations
- Foreign Investment Discourages Proliferation of Foreign Enrichment Plants

HOW CAN WE PROTECT AGAINST FOREIGN CONTROL

- Atomic Energy Act Precludes NRC from Issueing a License if the Project is Owned, Controlled, or Dominated by Foreign Entities
- For Example, UEA Proposes that Domestic Equity Control be at Least 55%, and that Domestic Equity Partners Vote as a Bloc

ISN'T U.S. TECHNOLOGY BEING GIVEN AWAY TO PRIVATE COMPANIES

TECHNOLOGY IS NOT BEING GIVEN AWAY, BECAUSE:

- Government will be Paid Royalties for Use of its Technology
- Government will Recover Full Cost of all Materials and Equipment Furnished for a Private Plant
- Government will be Reimbursed for use of its Personnel Who are Utilized as Consultants
- Companies Building and Operating Enrichment Plants will Pay Federal Income Tax and all Applicable State and Local Taxes

HOW CAN PRIVATE COMPANIES BE PREVENTED FROM MISUSING THEIR POSITIONS IN URANIUM ENRICHMENT

- Department of Justice Review of Conformance of These Companies to Anti-Trust Laws (Both as a Condition for Initial Licensing by NRC, and During the Life of the Enriching Enterprise), and Prosecution in the Event of Violation of These Laws
- Nuclear Regulatory Commission Control of the Licensing Process, as Well as Continual Surveillance of Plant Operations and Administration

WHAT DOES THE UEA PROJECT CONTRIBUTE TO THE GOAL OF A PRIVATE, COMPETITIVE ENRICHMENT INDUSTRY

- Existence of UEA Project Permits Government to Step Aside now, Affirming Government Intention to Look to Private Sector to Furnish Succeeding Increments of Enriching Capacity.
- UEA Will Demonstrate Not Only Technical, But Also Organizational and Financial Viability of Private Enrichment, Providing Impetus to Other New Commercial Ventures

HAVEN'T YOU NEGOTIATED WITH UEA FOR DESIGN SERVICES

- There Have Been Negotiations Concerning a Contract in The Amount of \$3 Million for Engineering Services From UEA, Though Neither The Government Nor UEA Has Yet Signed Such a Contract.
- The Services That are to be Procured Under This Contract Represent Design Engineering of Value to Either an Industry Stand-Alone Plant or to the Government Add-On Diffusion Plant as Proposed in the "Hedge Plan."

HOW DID YOU JUSTIFY THE USE OF UEA ON A SOLE SOURCE BASIS

Inasmuch as the Government Must be Prepared to Promptly Provide the Next Increment of Enrichment Capacity Using Gaseous Diffusion Technology (Should UEA be Unable to Proceed with its Venture), and in View of UEA's Extensive Experience Gained to Date in the Design Effort on its Proposed Enrichment Plant, it is Considered that they are the Only Firm in a Position to Supply the Government with this Particular Form of Needed Conceptual Design Work on a Timely Basis

THE WHITE HOUSE

September 8, 1975

TO:

BILL KENDALL

CHARLIE LEPPERT

FROM:

GLENN SCHLEEDI

For your information.

Attachment

FILE

LEPPERT WILL

MAKE THE APPOINT.

MENTS V - SHAMES

CHITES AT ERRA WILL

ADVISE ON CHANGES.



BRIEFING SCHEDULE FOR THE PRESIDENT'S
URANIUM ENRICHMENT LEGISLATIVE PACKAGE

MEMI	BER OF CONGRESS	ERDA REPS	DATE	TIME	PLACE
REP	PRICE	Seamans, Cantus, Voigt	9/8	1:30	2468 RHOB
JIM	CANNON (DOMESTIC COUNCIL)	Seamans, Cantus, Voigt	9/9	10:30	White House
SEN	SYMINGTON	Seamans, Cantus	9/9	12:30	Senate Diningroom
SEN	BAKER	Seamans, Cantus, Voigt	. 9/11	3:30	4121 DSOB
REP.	MOSS	Fri, Cantus, Voigt	9/15	11:00	2354 RHOB
REP.	HORTON	Fri, Roberts, Voigt	9/16	11:00	2229 RHOB
SEN.	MUSKIE	Fri	9/17	12:30	S-143
SEN.	, MONTOYA	Fri, Cantus, Voigt	9/17	2:00	5229 DSOB
SEN.	BUCKLEY	Seamans, Roberts, Cantus	9/18	12:00	304 RSOB
KEP.	MCCORMACK	Fri, Roberts, Voigt	9/19	1:00	1503 LHOB
REP.	RONCALIO	Fri, Cantus, Voigt	9/23	2:30	1529 LHOB
SEN.	BELLMON	Fri, Cantus, Voigt	9/,23	4:00	125 RSOB
REP.	ANDERSON	Fri, Cantus, Voigt	9/,24	9:00	1101 LHOB
STAR	F BRIEFINGS:	The state of the s	O R 7	12 (F
JCAE		Votgt	9/8-9	TBA	H-403
JEC		Voigt,Schw enessen	9/10	10:00	20 Mass Ave.

AS OF : Close of Business 9/5

The state of the state of

THE WHITE HOUSE

WASHINGTON

September 11, 1975

MEMORANDUM FOR:

BILL KENDALL CHARLIE LEPPERT

FROM:

GLENN SCHLEEDE

SUBJECT:

PREPARING WAY FOR ERDA BRIEFINGS

ON URANIUM ENRICHMENT

ERDA has asked for our help in highlighting White House interest in the President's uranium enrichment proposal and paving the way for the ERDA briefings.

They would like to get each of you to transmit another set of the materials on the President's program to a key staff man of each member that ERDA will be briefing -- so that it arrives a few days before the planned briefing.

Enclosed is:

- the briefing schedule
- several sets of the material
- a draft transmittal memo

Can you accommodate? If not, please let me know so we can work out some other approach.

Attachment



BRIEFING SCHEDULE ON PRESIDENT'S NFA PACKAGE

	MEMBI	ER OF CONGRESS	ERDA	REPS		DATE	TIME	PLACE
	SEN.	CASE	Fri,	Cantus,	Voigt	9/22	3:00	315 RSOB
/	REP.	RONCALIO	Fri,	Cantus,	Voigt	9/23	2:30	1529 LHOB
	SEN.	BELLMON	Fri,	Cantus,	Voigt	9/23	4:00	125 RSOB
	-REP.	ANDERSON	Fri,	Cantus,	Voigt	9/24	9:00	1101 LHOB
	SEN.	HUMPHREY	Fri,	Cantus,	Voigt	9/26	2:30	232 RSOB



September 22, 1975

cc: Fri, Roberts, Voigt, Stradinger

^{1/} Dr. Seamans and Dr. Roberts are out of the country during this period. Rep. Young and Sen. Muskie have asked to be rescheduled upon their return.

^{2/} Members of the JCAE who have been personally briefed to date by the Administrator or Deputy are: Representatives: Price, Moss, McCormack, Horton. Senators: Jackson, Symington, Montoya, Baker, Buckley. Representative Anderson has been briefed by ERDA staff, as has Rep. Horton.

^{3/} Staff briefings have been conducted for: JCAE (Murphy), JEC (Cox); Anderson (Swanson);

^{4/} Mr. Murphy (JCAE Exec. Director) has been briefed in detail during visits to Portsmouth and Oak Ridge.

THE WHITE HOUSE

September 23, 1975

TO:

BILL KENDALL

CHARLIE LEPPERT

FROM:

GLENN SCHLEEDE

For your information.

Attachment

Motor:

Chome only to

Chome offer

Chome of



BRIEFING SCHEDULE ON PRESIDENT'S NFA PACKAGE

MEMBER OF CONGRESS	ERDA REPS	DATE	TIME	PLACE
SEN. CASE	Fri, Cantus, Voigt	9/22	3:00	315 RSOB
REP. RONCALIO	Fri, Cantus, Voigt	9/23	2:30	1529 LHOB
SEN. BELLMON	Fri, Cantus, Voigt	9/23	4:00	125 RSOB
REP. ANDERSON	Fri, Cantus, Voigt	9/24	4:00	1101 LHOB
SEN. HUMPHREY	Fri, Cantus, Voigt	9/26	2:30	232 RSOB

cc: Fri, Roberts, Voigt, Stradinger

SERALOR FOR

September 22, 1975

^{1/} Dr. Seamans and Dr. Roberts are out of the country during this period. Rep. Young and Sen. Muskie have asked to be rescheduled upon their return.

^{2/} Members of the JCAE who have been personally briefed to date by the Administrator or Deputy are: Representatives: Price, Moss, McCormack, Horton. Senators: Jackson, Symington, Montoya, Baker, Buckley. Representative Anderson has been briefed by ERDA staff, as has Rep. Horton.

^{3/} Staff briefings have been conducted for: JCAE (Murphy), JEC (Cox); Anderson (Swanson);

^{4/} Mr. Murphy (JCAE Exec. Director) has been briefed in detail during visits to Portsmouth and Oak Ridge.

THE WHITE HOUSE WASHINGTON

October 7, 1975

TO:

BILL KENDALL CHARLÍE LEPPERT

FROM:

GLENN SCHLEEDE

SUBJECT:

URANIUM ENRICHMENT

Attached are copies of documents passed out by ERDA at the September 29 meeting on uranium enrichment which you missed. The documents include:

- . A status report on Congressional briefings.
- A draft "action plan" on which ERDA would like comments. Do you have any?

The next meeting of the interagency group will be on October 14.

Attachment







PART I

Date: SEP 1 1975

STATUS REPORT ON CONGRESSIONAL BRIEFINGS ON THE PRESIDENT'S PLAN FOR A COMPETITIVE NUCLEAR FUEL INDUSTRY

	Committee Asymit	Date(s) of		Briofings	to Me	mber's stars	7483
Member	of Primary Int.	Briefing	the same of the sa	Name (s)	Date	15 V	ACHBIAS
Price	JCAE'	9/8	Seamans, Cantus, Voigt				Undecided, Unfavorabl
Symington	JCAE	9/9	Seamans, Cantus				О.К.
Baker	JCAE	9/11	Seamans				
Moss	JCAE	9/15	Fri, Cantus, Roberts, Voigt				Indecided
Horton	JCAE	9/16	Cantus, Voigt, Fri, Roberts				О.К.
Montoya	JCAE	9/17	n				0.K.
Buckley	JCAE	9/18	Roberts, Cantus, Voigt				0.K.
Jackson	JCAE	9/19	Fri, Roberts, Cantus, Voigt				0.K.
McCormack	JCAE	9/19	11				,
Case	· JCAE	9/22	Fri, Cantus, Voigt				0,K.
Roncalio	JCAE	9/23	п				0.K.
Bellmon	Approp., Budget	9/23	н				Q.K.
	Member Price Symington Baker Moss Horton Montoya Buckley Jackson McCormack Case Roncalio Bellmon	Price JCAE Symington JCAE Baker JCAE Moss JCAE Horton JCAE Montoya JCAE Buckley JCAE Jackson JCAE McCormack JCAE Roncalio JCAE	Member of Primary Int. Briefing Price JCAE 9/8 Symington JCAE 9/9 Baker JCAE 9/11 Moss JCAE 9/15 Horton JCAE 9/16 Montoya JCAE 9/17 Buckley JCAE 9/18 Jackson JCAE 9/19 McCormack JCAE 9/19 Case JCAE 9/22 Roncalio JCAE 9/23	Member of Primary Int. Briefing Briefings by Seamans, Cantus, Voigt Symington JCAE 9/9 Seamans, Cantus Baker JCAE 9/11 Seamans Moss JCAE 9/15 Fri, Cantus, Roberts, Voigt Horton JCAE 9/16 Cantus, Voigt, Fri, Roberts Montoya JCAE 9/17 " Buckley JCAE 9/18 Roberts, Cantus, Voigt Jackson JCAE 9/19 Fri, Roberts, Cantus, Voigt McCormack JCAE 9/19 " Case JCAE 9/19 " Case JCAE 9/23 " Bellmon Approp., Budget 9/23 "	Member of Primary Int. Briefing Briefings by Name(s) Price JCAE 9/8 Seamans, Cantus, Symington JCAE 9/9 Seamans, Cantus Baker JCAE 9/11 Seamans Moss JCAE 9/15 Roberts, Voigt Horton JCAE 9/16 Fri, Cantus, Roberts, Voigt, Fri, Roberts Montoya JCAE 9/17 " Buckley JCAE 9/18 Roberts, Cantus, Voigt Fri, Roberts McCormack JCAE 9/19 " Case JCAE 9/19 " Case JCAE 9/23 " Bellmon Approp., Budget 9/23 "	Member of Primary Int. Briefing Briefings by Name(s) Pate Price JCAE 9/8 Seamans, Cantus, Symington JCAE 9/9 Seamans, Cantus Baker JCAE 9/11 Seamans Moss JCAE 9/15 Roberts, Voigt Horton JCAE 9/16 Cantus, Voigt, Fri, Roberts Montoya JCAE 9/17 " Buckley JCAE 9/18 Roberts, Cantus, Voigt Fri, Cantus, Voigt Rocomack JCAE 9/19 " Case JCAE 9/23 " Bellmon Approp., Budget 9/23 "	Nomber of Primary Int. Briefing Briefings by Name(s) Date by Price JCAE 9/8 Seamans, Cantus, Voigt Symington JCAE 9/9 Seamans, Cantus Baker JCAE 9/11 Seamans Moss JCAE 9/11 Seamans Fri, Cantus, Roberts, Voigt Cantus, Voigt, Fri, Roberts Montoya JCAE 9/16 Fri, Roberts Montoya JCAE 9/17 " Buckley JCAE 9/18 Roberts, Cantus, Voigt Voigt Fri, Roberts, Cantus, Voigt Pri, Roberts, Cantus, Voigt Fri, Roberts, Cantus, Voigt McCormack JCAE 9/19 " Case JCAE 9/23 " Bellmon Approp., Budget 9/23 "

Date: SEP 1 5/8

' STATUS REPORT ON CONGRESSIONAL BRIEFINGS ON THE PRESIDENT'S PLAN FOR A COMPETITIVE NUCLEAR FUEL INDUSTRY

MT T	L'DIM EVA	W COMPETETATION	OCTIVEN E OUT THE	/ W 13 4 4 4 4		(to
Member	Committee Asgrand of Primary In	Date(s) of Briefing	Briefings by	Briefings to Manue (s) Dat	dember's staff	Remarks
. Anderson	JCAE	9/24	Fri, Cantus, Voigt			O.K.
j 6 Mrt ing a kanad isin dipantus anamintah isi 19 Dip O cochis gigi b	6. S. C. C. G. G. (190). It is plint from the trace also that communication of the processing and the processing of t	d _g b	A distribution of the second s	in harmonistis, for them is of all all all and an active parties of the contract of the contra	BANT AND POSTED BOOKERS BOOKERS IN THE A SHEET AND THE WAR	- topy april reference white it might able to
		Propieto Provincia de marca productiva de Carlos de Carl	Augustioners and administration of the contraction	дениция доборного доборного в 1. (2.2001). Македон доборного добо	alli ali. Tugundining, Epipuludi iga ye e dipu ususunudur di Esia uniqar yaq calantur bu Kin	and the series assemble to the second to the
	\$		unach ma samulanga unach baugadh in kundh kandahnan 1 bir di adapah Juda	Mile Milatin har taken radio i aven a ka tak anga pa - sau sa n-au saka	a 33- an Annaeudo sas aus an sus Suivide Self 11 - republicajimustor Albert eli Servicio.	anatan do , an d'ad 5 5 6 6 7 10 4 71 1 1 6 5 6 7 1 5 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10
ত আনকাৰ প্ৰকৃতি ও ্ত আনকাৰি কৰে। বহু সভা পাছৰ বিষ্ণু প্ৰকৃতি আৰু প্ৰকৃতি কৰে।	इं विश्वयं कार्यकार्षः हर्षः न्यः व्यवस्थात्रके प्रयुक्तक्षेत्रस्य क्रम्भागम् सम्बद्धस्य	por maio y region a digitar a region a region produce	eween 1997 of the State of the	P. P. C.	the of the distribution of the end of the distribution of the dist	н рас — го потенция чась с Пенциоририя
* de	 An advisor ty - 11 (2) - Applica is day deplays with dis-visible off-off-the littles in the property of the prope	gifty Society . The data below is decreased used any Principles and American assessment of Principles. Society . The Company of the Company o	uppy us multi-surrogating princip indicators (to princip in this should del) and de			очновата и что стоит на примерона подател на придруде
	The second secon	are bounded of the second proposed to appropriate and the second proposed of the second pro	westermanningstransformationstransforming a Adversary Sept 5 J. (Sept.	r hardfalah yana addiredakan 1861 ili bahkara salayan bahasahiridasu ili a salam yan a's ar ar githir	and the state of t	er till. I hir skertiget et letter med konseren om e
		pagement in the contract of th	a about and during the control of th	ANT WITH BOTH PART STORY STORY SALES AND	or Technique Management and the activities and all advantagement and activities activities activities activities and activities activities activities activities activities activities and activities acti	within a facility william and designational control of the control
Arti priming in a 1900 Scribert community or discolated or or	The state of the s	4. O citie — no expression contributed to describe described and approximation of the cities of t	and having authorized at a new tard a sub-value properties destination in comme			Province both article disease an eng. the sc
1 (IIII) 1 OO 9 VII VII viireliittiin diregularis valiga Eurovii 0	-minimum tar (Juni snige) san quaghanig bla dig princip traba eri dinig undigin ti depti di	ander aven a.) mad, et er ermendligt eigeb dem i blendingstagstagstagstagstagstagstagstagstagsta	Together and the Control of the Selection of the Control of the Co	The second section is the second section of the second section of the second section of the second section sec	e med Martho pt Orangopologic harby ex strangarina (j. e mesen	majana , vila pilana ilmana (ilapua) ag na
muse consistent. The desired in it is in the consistency of a relativistic section in it is in a	The second secon	CONTRACTOR AND AND AND ASSESSED AND ASSESSED AND ASSESSED ASSESSEDA ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSED ASSESSE		g on high growth and have a second and the second a	Section and the special section is the section of t	erricanis e e e e e e e e e e e e e e e e e e e
general-direct in the life that before the second-make-pulse dependence.	amentera contra aspecta o especial de porta de la contra a su vale fast o enque puese puese puese per el A de A	p 12 autoria aud 1 milyta 1990 w 1990 pris inneret naturalet derstjedent trak disperate i natur autoria et design E	an a trigorousing uniting automorphis from NAB vandading 219 pt 154 dip feller see (* POTO)	us prup φ th, make be a to β the equivalent depression, the filled the time and non-the	Comment Ed. Status L. Strapping gall back business council interpretabilities and return over	and a second provide second

PART I

D	2	40	d	4 6	
per	979	-	-02		

'' STATUS REPORT ON CONGRESSIONAL BRIEFINGS ON THE PRESIDENT'S PLAN FOR A COMPETITIVE NUCLEAR FUEL INDUSTRY

Briefings to Member's staff Committee Asgm't. Date(s) of Briefing Briefings by Name (s) Date By of Primary Int. Remar. Member Raymond Seamans, 9/9 (Symington) Cantus Fri, Cantus. Chappel 9/15 Roberts, Voigt (Rep. Moss) Voigt, Schwen-Cox 9/15 (JEC) nesen Bauser, Loven-heim Fri, Cantus 9/16 (Rep. Horton) Roberts, Voigt Schneider Roberts, Cantus 9/18 (Buckley) Voigt Fri, Cantus Garside 9/19 (Jackson) Roberts, Voigt Andelin Fri, Cantus 9/19 (McCormack) Roberts, Voigt Swanson Fri, Cantus 9/22 (Rep. Anderson) Voigt Warberg, Mc-Schwennesen, Nair 9/22 Voigt (Tunney) Schwennesen, Vargo . 9/22 Voigt (Jim Stanton) Schwennesen, Vandenberg 9/22 (Case)

Date

STATUS REPORT ON CONGRESSIONAL BRIEFINGS ON THE PRESIDENT'S PLAN FOR A COMPETITIVE NUCLEAR FUEL INDUSTRY

Member	Committee Asgm't. of Primary Int.	Date(s) of Briefing	Briefings by	Name (s)	Date	Noor's staff By	Remark
,	be assumed the state of the sta	Special description of the American State of	Bounds for the control of the contro	Oakley (Bellmon)	9/23	Fri, Cantus Voigt	
		\$ for the same and	p	nomen ak philainakar'idan A [5 284.4 hashinah hub bu wa wa	**************************************	and in the control of	kajaja kin dalpata o ji manda i dalaminta Symundin. Sy
			'	An -dayth man shoot past past and a source is in a shoot of			ences some set the experience of their time.
4 , 4,0,000							
alalata agustala ultrap en asu pa f da el . g el se e f provinciamento en s	and the state of t						
ara tanggang gang dang panggang pengangangang panggang gang panggang		grander (1974 to the Standard or Ingeles and Standard Angles of Standard Standard Angles of Standard S	A STATE OF THE STA	MAST PETRA AND POINTS SIGN TO SIGNAL AND THE CONTROL OF		Market State Control of the set of the Addition of the Additio	and some the 21 transcention for the
 В О Ф РО ОВ 26 ОПО ПОТОТО 2.5 възможно дейснорим изпоред. 	and an analysis of the state of	u salu u salu vi film pur reserva da fa falunda pur escaladoraria fuelegia u falundo escaladoraria fuelegia u falundo escaladoraria fuelegia u falundo escaladoraria fuelegia de fuelegia	a Silat, vano a ra es as prime de su Sila e qualita es antidese de se en	The state of the s	or an arrangement of the property	to the state of th	na rener mener paper de presunció de ser 👡 o
, факуул 1 обч - Антан (чайба тонкрасории Тургайнайна да -	The state of the s		and an an expansion on the month representative about a till a 1988 A West Emmed 5 Jun 7 and	a 	ng san ag tig the sail it destructs of said and	thing this will constitute of the 1 graphs a transfer of the color days of a color to the second to	. M. The time the first of the section of the secti
ener i gra como en este un co principo e men	* - employee-restal do i radio yes-restal rays in case and resta do an in it is project downed or . An di	© 3	কট ব্যুট হ ব _ু ্ব ং ব্যুক্ত বিশ্ব কুলি বিশ্ব ক্রিয়ার কর্ম ক্রিয়ার বিশ্ব ক্রিয়ার বিশ্ব ক্রিয়ার করে বিশ্ব ক্রিয়ার বিশ্ব করে বিশ্ব	Agt entrem from the construction on photos, tweety	E PRIMITE A B. II SAMPHINE - NOUTE	e allenarie medici en descent i e e e e e e e e e e e e e e e e e e	
gan to burn giv rathe remains days burn-ad acceptable south young a	and mind and the foreign and another a destination of the day of 12 a law and 14	SOLITET TO LONG SING PROPERTY COMPANY COMPANY SOLITES STORAGE LES BURGO LONG AND	. रुप्ता-गार वर्ष वर्षायाचा १८०० च्या क्रियात वर्षाय क्रियात वर्षाय क्रिया वर्षाय वर्षाय क्रिया वर्षाय क्रिया	ent auto abus signi for a dermonte e todo à qu'oprofit di fo	miles and dishermal figure	ganagagagagahaha a samara banagaruan, nup musum - ud	emangene tigo pultips do a chiquid - mengan

PART I

Date SIP

featus report on congressional exterings on the president's plan for a competitive nuclear fuel industry

Member	of Primary Int.	Date(s) of Briefing	Briefings by	Name (s)	Date	mbor's staff	Remar
ethologouset, also graphing at the specific color and angle angle and the "Petros Angle Angle Angle Angle Angl B	has nitrogramed high review from the control of the	Specification of selection of the select		Weidner (Abourezk)	9/29	Schwennesen,	
s same vid day did Uniones development embaris undi di mong	mandelamma og fyrir g. e. g. ess. fregåringa esperiodis at esperiodistic d'est primaderia attributionis attributio	and the section of th	ст түү өлдөн жана тайран колон байган ба В	Power (Brooke)	9/29	Schwennesen,	e e ampriger e dispose disposal più contro di
de, Anticalle et acceptant de la capacita de la ca La capacita de la cap		and the second series about authorized designation designation of the second se	to make the state of the state	Peck (Ambro)	9/29	Schwennesen,	
	The survey of th		thursen, made a pool of the content of many many and another manual of the manual manual of the manual manual of the manual manu	Lynch (Geo. Brown)	9/29	Schwennesen,	100 mg
4 1 c ore * we c 8 pr 9 1111				Hickock (Hatfield)	9/30	Schwennesen	i ginn — 4 to i tillney agent delet ag 12 ⁴ 3 gas _P
en ber en	12 dib - Villaginia () mysphalania (Papara 1915) () bankana (Kina 1915) () **********************************	mess, on a Francis (a graph investmentation) and a to a graph field of	ydo glyb dae, eggillae gillae dowda (g. / b) o (g. p) + 1 (g. q ^{ap} (llae h. b) .	Ebeltoft (Burdick)	9/30	Schwennesen,	
a uniformità di fini promingiari di sua di mini il di mini il di mini di montrologia di montrologi	and a fine of the state of the	adada ayli ilifah haari haas asuurayan ii ahab aarin sa'i asuuraana oo l	1111 g C 4678 8 4	Farrell (Chiles	9/30	Schwennesen,	er da a a. junga azri
		reger depropried it is delte describe on monerous, described de de de de de described de de de de de de de described de d	A handled to the second of the	Smith, Mulqueen (Dick Clark)	9/30	Schwennesen,	elite innestropu ne polisionescolosi ⁶ s. i
				Schrader (Bergland)	9/30	Schwennesen,	haliperinten etitisten er haliperinten geranggi. giv g
	,			Amedeo (Robt. Duncan)	9/30	Schwennesen,	
				Bowman (Butler)	9/30	Schwennesen,	
	The state of the s		2 Mary 100 M	Nance (Harris)	9/30	Schwennésen,	

STATUS REPORT ON CONGRESSIONAL BRIEFINGS ON THE PRESIDENT'S PLAN FOR A COMPETITIVE NUCLEAR FUEL INDUSTRY

PART I Briefings to Member's staff Committee Asgm't. Date(s) of Briefings by Name (s) of Primary Int. Briefing Date Member Remarks Klink Schwennesen, 10/2 (Fisher) West Schwennesen, (Domenici 10/2 Reed Schwennesen, 10/2 (Biden)

Nuclear Fuel Assurance Action Plan

- o A number of important activities must be undertaken by various arms of the Executive Branch, in advance of Congressional action, on the Nuclear Fuel Assurance Act.
- o ERDA suggests that the following organizations have important roles to play in the plan.
 - o White House/OMB
 - o FEA
 - o State
 - o Treasury
 - o Commerce
 - o NRC
 - o Justice
 - o ERDA
- o There are several activities common to all, including:
 - o Establishment of a focal point within the organizations for coordinating the organization's role in implementing the Action Plan (may be a single hi-level individual and/or a specially designated committee).
 - o Communication of the merits of the Nuclear Fuel Assurance Plan - as it relates to their area of interest - to appropriate Congressional committees, their staffs, and key Congressmen by senior officials of those organizations (not applicable to Justice or NRC).
 - o Present speeches, briefings, etc. to the public and/or media regarding the Nuclear Fuel Assurance Plan as it relates to their area of interest.
 - o Present prepared testimony, if appropriate, when hearings are held.
 - o Provide weekly feedback to ERDA, which will act as coordinator of the Action Plan.



o ERDA proposes to immediately provide background information and briefing to any individuals and organizations that are not familiar with the subject. If desired, ERDA will provide support in the person of individuals intimately knowledgeable in this area, to backup Congressional and/or media presentations by other organizations.

ERDA suggests that the various organizations direct their efforts along the following lines:

White House/OMB

- o Include uranium enrichment program, i.e., need for Congressional approval of NFAA, into the President's speeches, meetings with Congressional delegations, meetings with business, labor leaders, etc.
- o Appropriate White House individuals should write and call key members of Congress to explain the NFAA and push for hearings.
- o Hold followup meetings with Congressional Republican as well as Democratic leadership to brief them on NFAA package with participation by key Administration officials (Lynn, Seamans, Zarb, Kissinger, Simon, etc.).
- o Institute series of Presidential "fireside chats" with members of Congress and the media to discuss energy and uranium enrichment.
- o Institute series of meetings with business groups, including utilities and manufacturers who have a stake in the nuclear option. The meetings should stress early supply commitments to the private projects and supportive efforts in behalf of the legislation.
- o Encourage Senator Pastore to call early hearings.
- o Keep pressure on UEA to finalize their arrangements with other domestic partners, secure foreign participation, and finalize their supply contract, so that UEA, as a legal entity, will be in place by Hearing time.

FEA

- o Lead Administration spokesman regarding energy independence and the Nuclear Option's role.
- o In this regard, communications with Congress, the public, and the media by key FEA officials should relate nuclear power to energy independence;



uranium enrichment to the ability to have nuclear power; stress economics of nuclear power, alternatives to nuclear power, safety record, etc. and necessity to proceed quickly.

State Department

- o Speech(s) and briefings by Secretary Kissinger and other Key State Department officials should emphasize:
 - o U.S. Government's strong support of private enrichment.
 - o Signing with U.S. domestic enrichers is advisable for potential foreign customers.
 - o Presidential assurance of supply.
 - o U.S. Technology is most advanced, and, therefore most economical.
- o U.S. Embassies abroad could:
 - o contact foreign governments, which have large nuclear power programs planned e.g., Japan, Germany, France, Sweden, Spain, and Iran.
 - Explain U.S. Government support contemplated for UEA and others.
 - o Show that contracting with U.S. supply is worthwhile from various viewpoints, e.g. financial, secure supply of SWU, protection and cooperative arrangements.
 - o Urge early foreign commitments to projects to get them successfully launched.
- o Utilize opportunities presented by meetings with foreign ministers of other countries to emphasize these points.

Treasury

- o Initiate contacts with broad cross-section of the financial community to secure their support of the enrichment expansion plan.
 - o Investment houses, counselors
 - o Banks
 - o Institutional investors

FOR WALANT

- o In speeches, briefings, etc.:
 - o Be prepared to explain mechanics of the buyout concept; temporary guarantees, and the advantages of this approach.
 - o Delays, and likely eliminates outlay of funds
 - o Generates revenues through taxes and royalties
 - o Be prepared to address the Balance of Payments impact of the nuclear option; including uranium enrichment.

Commerce

- o In speeches, briefings, etc., address
 - o Promotion of private enterprise in an important new industry.
 - o Advantages of private versus government expansion.
 - o Beneficial impact on foreign trade.
 - o Private sector's market aggressiveness.
 - o' High technology commodity export.
- o Solicit support of enrichment expansion program from wide spectrum of industrial and business organizations.
- o Through the FPC, encourage utility industry support.

NRC

- o Organize to respond as quickly as possible to request for regulatory review and/or opinions by providing enough qualified manpower and senior management attention to permit expeditious processing of enrichment plant applications (or questions).
- o Determine, in advance, allowable degree of foreign ownership (or conditions of such ownership) to assure satisfaction of "US domination and control" concept.
- o Issue Part 52, covering enrichment facilities, as rapidly as possible; hopefully in a way which recognizes the reduced degree of risks to health and safety as compared to reactors, chemical processing plants, or other plants differing by orders of magnitude in radiation hazards involved.

Part Sol

- o Establish early criteria covering Limited Work Authorization and enrichment facilities.
- o Identify other obstacles to expeditious licensing of enrichment projects:
 - o Operating license issuance as stages are completed.
 - o Power supply arrangements.
 - o Export policy as it may relate to private enrichment projects.

Justice

- o Organize to respond as quickly as possible to handle potential enricher's requests for business review letter.
 - o Pre-establish guidelines against which requests may be judged and against which potential enrichers may test their own strategies.
 - o Consider, in advance, longer range generic issues embodied in a new enrichment industry.
- o Be prepared to respond to Congressional inquires (or requests to testify) on anti-trust aspects.
 - o Immediate projects.
 - o Longer range issues.

ERDA

- o Organize to implement the enrichment expansion program and to coordinate the efforts of others.
 - o Nuclear Fuel Assurance Steering Committee (Established)
 - o Senior ERDA management representation.
 - o Provide timely guidance to contract negotiation and source evaluation boards.
 - o Support effective presentation of the program to the Congress.
 - o Determine desired coordination with and assistance from other Federal Agencies.

- o Nuclear Fuel Assurance Working Group (Established)
 - o Senior ERDA staff representation.
 - o Provide guidance to contract negotiation and source evaluation boards within policy approved by Steering Committee.
 - o Prepare analysis of issues to be considered by Steering Committee.
- o Nuclear Fuel Assurance Program Office (Established)
 - o Full time ERDA staff.
 - o With Steering Committee guidance, develop and implement effective interactions with Congress, other Federal Agencies, private sector organizations, the media and the public to promote the uranium enrichment expansion program.
- o Contract Negotiation and Source Evaluation Boards (Established)
 - o Senior ERDA field office and Headquarters representation.
 - o Negotiate cooperative arrangement with the UEA.
 - o Evaluate proposals submitted by potential centrifuge enrichers.
- o Congressional presentations, concentrating on basic explanation of the need for enrichment expansion, the President's program and the virtues of this approach (in progress).
- o Personal contacts with Key members of Congress by the Administrator or the Deputy Administrator, soliciting support for the Nuclear Fuel Assurance Act (in progress).
- o Briefings of other agencies (in progress).
 - o To be expedited under Action Plan.



- o Seek opportunities for media exposure through interviews with key officials.
- o Develop lay-oriented information package (in prograss)
 - o Explain need for enrichment expansion.
 - o Explain Administration's program for expansion.
 - o Delineate virtues of program.
- o Establish biweekly meetings of principal individuals (White House, OMB, ERDA and others to the extent necessary) to provide updated status of the progress toward gaining acceptance of the Nuclear Fuel Assurance package.

 Specific time and day to be established and schedules adjusted accordingly.

