

Projects Status

Number	PDS	G24 ID	ProjectName	Contractor	Pr. Start	Amount
TACIS 1991						
<i>Design Safety</i>						
1. 1/91	01	NS92001400	Reactor Vessel Embrittlement.	Siemens KWU	1/01/94	III
1. 2/91	02	NS92001500	Primary Circuit Integrity. Application of Leak Before Break concept.	Siemens KWU	1/10/93	III
1. 3/91	01	NS92001600	Accident Analysis.	Siemens KWU	1/11/93	III
1. 4/91	01	NS92001700	Probabilistic Safety Analysis	E.A.	1/11/93	II
1. 5/91	02	NS92001800	Safety Related Modernisation of NPP with VVER 440-230.	BELGATOM	1/11/93	III
1. 6/91	01	NS92001900	Radwaste Treatment.	Nukem	1/07/93	I
1. 7/91	02	NS92002000	VVER-230 Simulation and documentation.	BELGATOM	1/11/93	II
1. 8/91	01	NS92002100	Training procedures and material - VVER-230.	TECNATOM S.A.	1/09/93	II
1. 9/91	01	NS92002200	Operating procedures.	BELGATOM	16/07/93	II
1.10/91	01	NS92002300	Confinement.	E.A.	1/11/93	II
1.11/91	02	NS92002400	Development of automatic control system of radiation dose level.	Siemens KWU	1/11/93	I
1.12/91	01	NS92002500	Seismic design review.	ANSALDO	1/12/93	I
1.13/91	01	NS92002600	Safety related equipment qualification under accident conditions.	Framatome	1/12/93	I
1.14/91	01	NS92002700	Residual lifetime evaluation.	E.A.	1/11/93	I
1.15/91		NS92006200	Armenia NPP safety assessment.	Framatome	1/09/92	I
3. 1/91	01	NS92007500	Probabilistic Safety Analysis Technology	NNC Limited	6/07/93	III
3. 2/91	02	NS92007200	Quality assurance programme development. (Continuation in R2.10/93)	Nuclear Electric/Magnox (29/11/95	III
3. 3/91	01	NS92007300	Metrological support instrumentation.	Siemens KWU	1/04/94	I

Amount: I <= 0,5 Mecu; 0,5 Mecu < II < 1,0 Mecu; III => 1,0 Mecu.

TPEG - DbL-001

Projects Status

<i>Number</i>	<i>PDS</i>	<i>G24 ID</i>	<i>ProjectName</i>	<i>Contractor</i>	<i>Pr. Start</i>	<i>Amount</i>
3. 4/91	02	NS92006900	Development of residual lifetime diagnostic systems.	Siemens KWU	1/11/93	I
3. 5/91	02	NS92007600	Maintenance.	Framatome	1/12/93	III
3. 6/91	01	NS92007000	Fire protection technology.	ISMES spa	15/10/93	I
3. 8/91	02	NS92007100	Severe accidents and accident management technology.	EdF	1/12/93	II
4.1/91	02	NS92006700	Enhancement of personnel training.	EdF	2/08/93	III
4.2/91	02	NS92006600	Crisis management and safety panels.	SEMA GROUP	1/01/94	I
4.3/91		NS92006500	Training inspection of SG tubes-RF	Intercontrole	1/11/92	I
<i>Regulatory Authorities</i>						
2. 1/91		NS92001000	RBMK-Safety Assessment	A.E.A Technology	1/10/92	III
2. 2/91		NS95000600	Western methodology -exploratory mission.	Riskaudit	1/01/93	I
5.1.2/91		NS95000700	Transfer of Western methodology Russia - first year.	Riskaudit	1/11/93	III
<i>Technical Safety Organisations (TSO)</i>						
5.1.1/91	01	NS92000700	Transfer of accident analyses codes.	Riskaudit	1/09/93	III
<i>Others</i>						
6.1/91	01	NS92007700	Public information centres (St Petersburg, Balakovo).	EdF	1/09/93	III
6.2/91	01	NS92006300	Analysis of Western VVER Safety documentation.	ENAC	1/05/93	I
T/91		NS95004000	RBMK void reactivity effect calculation.	University of Bremen	1/08/93	I

Amount: I <= 0,5 Mecu; 0,5 Mecu < II < 1,0 Mecu; III => 1,0 Mecu.