3.5. THE COMPANY'S MANAGEMENT MODEL

In the second half of 2013, in order to improve efficiency and cross-functional interaction within the Division, the following business areas combining the Division's companies based on key product segments were formed:

COMPANIES OF THE ROSATOM STATE CORPORATION'S ENGINEERING DIVISION	AEM-rechnoloer Je PetrozavodskMash	AEM -technology	Zio-Podolsk	ZIOMAR	CKBM	o 70 Gidrapress		Charado	HG: Neftegazspetsstroy	SVERDNIIKHIMMASH	ESPI-	diins	AAEM Alston atomerergomish	HEPTOMALICTELICTAND	VetroSGC
Business areas in TRADITIONAL NUCLEAR MARKETS															
NUCLEAR POWER VVER (NSSS)	Ъ.	¢	Ъ.	Ъ.	Ð,	Ð,	Ð,								
NUCLEAR POWER VVER EQUIPMENT OUTSIDE NSSS	Ô	Ъ.	Ô	Ъ.	Ъ.		B	Ъ.					Ô		
NUCLEAR POWER FAST REACTORS (NSSS)			Ô				Ô								
TRANSPORT, VESSEL AND SHIP POWER SECTOR															
DECOMMISSIONING OF NUCLEAR AND RADIATION HAZARDOUS FACILITIES, SNF AND RAW MANAGEMENT															
MONITORING AND CONTROL SYSTEMS FOR VVER REACTORS												Ь.			
Business areas in NEW MARKETS															
THERMAL POWER			Â	Â				Â	Â						
GAS AND PETROCHEMICAL INDUSTRY	T	T	T	T				T	T						
WIND ENERGY	∱ ∗	小													企
GENERAL ENGINEERING															
SPECIAL STEELS															

In 2013, the organizational structure of the Company was changed in order to optimize and bring it into compliance with the Unified Industry Guidelines. In the organizational structure, 5 management levels have been singled out that characterizes it as a flat one. At the same time, there are 9 senior managers directly subordinate to the CEO.

ORGANIZATIONAL STRUCTURE OF OJSC ATOMENERGOMASH

