THE PLAN OF THE DEVELOPMENT OF THE EDUCATIONAL PROGRAM "ENERGY MANAGEMENT AND AUDIT"

1 Passport of the educational program

1	Bases for elaboration of the EP development	Regulations on the order of elaboration of the EP development and monitoring of its realization of SMQ 11010.73-2013
2	Main developers of the EP development plan	Head of the chair, doctor of technical sciences, professor A.Kh.Tleuov. Employers: "Kaztekhenergoservice" director Sarmanov A.K., chief of safety operation and SE service "Astana-REK" JSC, Moshchenko V. G., chief engineer deputy of AREK Esenov B. A., "Mekhkolonna 13" Ltd deputy director, Isabekov A.I., "Kazakhenergoeksperiza" JSC, director Zhakanov B. E.
3	Terms of implementation of the EP development plan	2013 – 2016 yrs.
4	Volume and financing sources	The budgetary and involved funds
5	The expected final results of implementation of the EP development plan	The updated maintenance of EP, improving of chair material resources. Existence of effective author's learning aids (programs, tutorials). Improve of qualifications of teaching staff according to foreign training. Training of the qualified experts intended for the solution of set of technical and organizational actions, directed on increase of efficiency of use of energy resources and being part of the general structure of business management.

2 Problem characteristic

The educational program "Power management and an energy audit" is developed within specialty 5B071800 – "Electrical power engineering" was founded according to ISO 50001-Power management, Law and Resolutions of the RK government of

energy saving and power management, requirements of a level of development of equipment and technologies in the Republic of Kazakhstan, inquiry of employers, within the European project Tempus "Introduction of specialty of a bachelor degree on the basis of distance learning in higher education institutions of Kazakhstan".

The educational program is developed according to the National and European framework of qualifications, professional standards, coordinated with the Dublin descriptors. It is developed on the basis of State higher educational standard approved by the resolution of the government of the Republic of Kazakhstan, August 23, 2012 No. 1080, the Standard curriculum of specialty 5B071800 - "Electrical power engineering". The educational program is designed on the basis of modular system of studying of the disciplines forming general education and professional competences

N⁰	Arrangements	Time-frame	Person in charge
in order			
1.	Formation of the commission on elaboration of the	April 2013yr.	Tleuov A.Kh. Pyastolova I.Ya,
	Educational program		Babko A.N.,
2.	Development of the purpose and the task of the	May-June, 2013 yr.	Tleuov A.Kh., teaching staff
	Educational program		
3.	Determination of competences of the expert and	May-June, 2013 yr.	Tleuov A.Kh., teaching staff
	disciplines of specialty		
3.1	Development of the common position on competences of	June, 2013 yr.	Tleuov A.Kh., teaching staff
	the Educational program of experts with employers		
3.2	Development of the common position on competences of	June, 2013 yr.	Tleuov A.Kh., teaching staff
	the Educational program of disciplines of specialty with		
	employers		
3.3	Formation and coordination of competences of the expert	June, 2013 yr.	Tleuov A.Kh., teaching staff
	and disciplines of specialty with the Dublin descriptors		
4	Formation of the Educational program according to the	June, 2013 yr.	Tleuov A.Kh., teaching staff
	professional skills		

3 List of the plan arrangements

5	Compiling the academic calendar and the working	June, 2013 yr.	Tleuov A.Kh., teaching staff
	curriculum in the specialty according to the developed of		
	the Educational program		
6	Consideration of the Educational program on enlarged	August-September	Chair of "Electrical power
	meeting of the chair with participation of employers	2013 yr	engineering", employers
7	Consideration and the approval of the Educational	сентябрь 2013 г.	Members of the Academic council of
	program on the Academic council of faculty	—	the faculty, employers

4 Content of professional activity

The main in professional activity of the power manager are:

- interaction of power consumers of the enterprise with power supplying organizations;
- the organization of power inspection of the equipment for the purpose of increase of power efficiency and energy saving;
- processing and providing information on power consumption on separate structural divisions (productions, shops, sections);
- preparation of offers on energy saving;
- start of energy saving projects and management of them;
- carrying out explanatory and educational work with all workers about energy saving importance and need.

Dean of Energy faculty

S. S. Issenov

Head of the "Electric equipment operation" chair

A.Kh.Tleuov