

TEACHER'S QUESTIONNAIRE
DEPARTMENT OF ENERGY SAVING AND AUTOMATION

Personal information of the teacher		
	<i>Full Name (by identity card)</i>	Alibek Nessipbek
	<i>Date of Birth</i>	27.09.1978
	<i>Sex (male / female)</i>	male
	<i>Nationality</i>	Kazakh
	<i>Citizenship</i>	The Republic of Kazakhstan
	<i>Mobile phone, E-mail</i>	+77776982333 alibek_78@mail.ru
Education		
Higher educational institution		
a) the name	Almaty Technological University	
b) country, city	Kazakhstan, Almaty	
c) year of receipt and termination	1995-2000	
d) the qualification received on the termination of educational institution	mechanical engineer	
a) the name	Kazakh National Agrarian University	
b) country, city	Kazakhstan, Almaty	
c) year of receipt and termination	2006-2009	
d) the qualification received on the termination of educational institution	PhD	
Place of work (today)		
Full name of the organization	Kazakh National Agrarian University	
Position held	associate Professor of the Department "Energy Saving and Automation"	
Scientific activity		
The head and/or the executor of research in RK (during the last 3 years)		
Name research	Years of realization	Organization performer
Development of a modular energy-efficient ventilation system for agricultural premises	2012-2014	MES RK, KazNAU
Development of an energy-saving heating system for residential buildings and buildings based on the use of air-water heat pumps with remote monitoring and control	2013-2015	MES RK, KazNAU

Research and development of technologies and systems for sheep breeding machines	2018-2020	MES RK, KazSRIMEA	
Scientific and pedagogical activity			
Training of highly qualified personnel			
Degree	Quantity	Year of protection	Code of specialty
doctor of science			
candidate of science			
doctor PhD			
master	10	2016, 2017, 2018, 2019, 2020	6M0717000 – Heat power engineering
Information on the number of publications for the last 3 years			
Type of publications	Quantity		
Publications in the recommended journals of the MES RK	14		
Publications in rating journals	-		
Teaching aids	2		
Electronic teaching aids			
Monographs			
The main scientific publications (for the last 3 years)			
Name of the publication	Author(s)	Name of the edition, volume, number, page	
Research results of energy efficient ventilation system of sheepfold	Yssarchanov M., Dyusenbaev T.	International journal for science, technics and innovations for the industry, Machines Technologies Materials. Publisher Scientific Technical union of Mechanical Engineering	
To the substantiation of the constructive-technological solution of a mobile shearing station	Omarov R. A., Yssarchanov M., Kassym R., Taldybaeva A.	Research, results. - No.1. -2019. - P. 360-365	
To the justification of technology and equipment for wool storage	Omarov R. A., Yssarchanov M., Kassym R., Taldybaeva A.	Research, results. - No.1. -2020. - P. 410-420	
Patent / Innovative patent:			
Assigned number	Name	Author / Patent holder	
№26930 от 11.07.2012 г.	Вентиляционное устройств	Әлібек Н.Б., Исаханов М.Ж., Сыдыков Ш.К., Дюсенбаев Т.С.	
№1585 от 29.07.2016 г.	Теплонасосная система автономного теплоснабжения	Сыдыков Шурат Курбанович, Алибек Несипбек Бакбергенович, Умбеткулов Ертуган Кожагулович	

№30153 от 15.07.2015 г.	Теплонасосная система с подогревом воздуха солнечной энергией	Сыдыков Шурат Курбанович, Умбеткулов Ертуган Кожагулович, Алибек Несипбек Бакбергенович
№26930 от 15.05.2013 г.	Вентиляционное устройство	Исаханов Муратбек Жанабатырович, Дюсенбаев Туремурат Самратович, Мустагулова Бопа Жанабаевна, Әлібек Несіпбек Бақбергенұлы, Бекенов Әділ Әбенұлы, Долдаев Отан Зейнұллаевич, Сыдыков Шурат Курбанович.
№ 25692 от 16.09.2010 г.	Плоский солнечный коллектор с битумным абсорбером	Әлібек Несіпбек Бақбергенұлы, Кунелбаев Мурат Меркебекович.
25.12.2012, бюл. № 12	Солнечный воздухонагреватель	Әлібек Несіпбек Бақбергенұлы; Кунелбаев Мурат Меркебекович; Жамалов Ажимукан Жамалович; Парманбеков Умиркул
Knowledge of foreign languages		
Language		Level of proficiency (low, average, high)
English		Intermediate