## Brief information about the project

Name of the	AP19576593 Responsible production in Kazakhstani enterprises as a tool
project	for achieving SDG 12: assessment of potential and development prospects
Relevance	The research topic corresponds to SDG 12 "Responsible production and consumption" proposed by UN in 2015. According to UNEP, 71 countries and the European Union included the transition to responsible consumption and production as a priority in their national strategies (SDG 12.1.1. indicator). However, RPC is the least financed area among 17 SDGs in Kazakhstan (its share is only 0.2%). Responsible production provides many advantages in long-term by saving resources, reducing costs, improving product quality, meeting modern requirements of society and consumers, and increasing social responsibility.
Purpose	Project goal is an analysis and assessment of the current level of responsible production in Kazakhstani enterprises and the development of recommendations to encourage the use of responsibility principles to achieve sustainable development goals.
Objectives	<ol> <li>Study of the theoretical and methodological foundations of the concept of "responsible production":</li> <li>Benchmarking of foreign experience in the development of responsible production at enterprises:</li> <li>Analysis of the current state and prospects for the development of responsible production in Kazakhstani enterprises using qualitative and quantitative research methods.</li> <li>Study of individual cases from domestic practice by regions of Kazakhstan:</li> <li>Development of recommendations on stimulating responsible production at Kazakhstani enterprises.</li> <li>Development of educational cases and materials for dissemination of research results.</li> </ol>
Expected and achieved results	<ol> <li>The main scientific results of the research will be published in         <ul> <li>at least 2 (two) articles or reviews in a peer-reviewed scientific publication             indexed in the Social Science Citation Index or the Arts and Humanities             Citation Index of the Web of Science database and (or) having a CiteScore             percentile in the Scopus database of at least 50 (fifty); at least 3 (three)             articles and (or) reviews in peer-reviewed foreign and (or) domestic             publications recommended by CQASSHE MSHE RK; materials of             domestic and (or) international scientific conferences.</li>             Expansion of the existing theoretical and methodological foundations of             the research theme.</ul></li>             Development of training cases based on the materials of Kazakhstani             enterprises using the principles of responsible production. <li>Development of a short course program on the topic of responsible             production for representatives of Kazakhstani enterprises and other             interested persons.</li>             S) Dissemination of the main research results in the media and social             networks in order to popularize the principles of responsible production.  </ol>
Research team members with	1. Zhidebekkyzy Aknur – head of the project, PhD, associate professor.         Web of Science ResearcherID AAV-8130-2020. Scopus ID –

their identifiers	57192831004
(Scopus Author	https://www.scopus.com/authid/detail.uri?authorId=57192831004
ID, Researcher ID,	ORCID ID: http://orcid.org/0000-0003-3543-547X
ORCID, if	2. Kotaskova Anna – PhD, Assistant Professor. Scopus ID –
available) and	57200041479. Researcher ID - AAD-8105-2019
links to relevant	https://www.scopus.com/authid/detail.uri?authorId=57200041479
profiles	ORCID ID: https://orcid.org/0000-0001-7185-6541
I · · · ·	3. Temerbulatova Zhansaya Serikovna – PhD. Scopus ID –
	57211475705
	https://www.scopus.com/authid/detail.uri?authorId=57211475705
	ORCID ID: https://orcid.org/0000-0002-3205-0948
	4. Moldabekova Aisulu Tursynbayevna – PhD. Scopus ID –
	57207841308
	https://www.scopus.com/authid/detail.uri?authorId=57207841308
	ORCID ID: https://orcid.org/0000-0003-4330-5595
	57207842878
	https://www.scopus.com/authid/detail.uri?authorId=57207842878
	ORCID ID: https://orcid.org/0000-0002-2733-8023
	6. Amangeldiyeva Birganym Askarkyzy – PhD student. Scopus ID –
	57918883300.
	https://www.scopus.com/authid/detail.uri?authorId=57918883300
	ORCID ID: <u>https://orcid.org/0000-0003-3466-5871</u>
List of	2023
publications with	Publications in journals from the list of Committee for Quality Assurance
links to them	in the Sphere of Science and Higher Education of the Ministry of Science
	and Higher Education of the Republic of Kazakhstan
	1. Kalmakova D., Moldabekova A., Amangeldiyeva B. (2023).
	Decoupling economy from natural resources consumption and
	environmental pressure: analysis of Kazakhstani case. Journal of
	Economic Research & Business Administration, Vol. 145 No. 3. 57-
	73 p. https://doi.org/10.26577/be.2023.v145.i3.06
Patents	-



