

АРХАНГЕЛЬСКАЯ ОБЛАСТЬ

АДМИНИСТРАЦИЯ МУНИЦИПАЛЬНОГО ОБРАЗОВАНИЯ «ЛЕНСКИЙ МУНИЦИПАЛЬНЫЙ РАЙОН»

ПОСТАНОВЛЕНИЕ

от 14 сентября 2023 года № 592

с. Яренск

Об утверждении муниципального социального заказа на оказание муниципальных услуг в социальной сфере на 2023 год

В соответствии с Федеральным законом от 13.07.2020 № 189-ФЗ «О государственном (муниципальном) социальном заказе на оказание государственных (муниципальных) услуг в социальной сфере», на основании постановления Администрации МО «Ленский муниципальный район» от 27.06.2023 № 428 «О порядке формирования муниципальных социальных заказов на оказание муниципальных услуг в социальной сфере по направлению деятельности «реализация дополнительных общеразвивающих программ (за исключением дополнительных предпрофессиональных программ в области искусств)», отнесенных к полномочиям органов местного самоуправления МО «Ленский муниципальный район», о форме и сроках формирования отчета об их исполнении» Администрация МО «Ленский муниципальный район» постановляет:

1. Утвердить прилагаемый муниципальный социальный заказ на оказание муниципальных услуг в социальной сфере на 2023 год.

2. Разместить настоящее постановление на официальном сайте Администрации МО «Ленский муниципальный район» в информационно-коммуникационной сети Интернет.

3. Настоящее постановление вступает в силу после дня его официального опубликования и распространяется на правоотношения, возникшие с 1 марта 2023 года.

4. Контроль за исполнением настоящего постановления возложить на заместителя главы Администрации МО «Ленский муниципальный район» по социальным вопросам и муниципальному управлению Усова Д.В.

Глава МО «Ленский муниципальный район»



А.Е. Посохов

Роль в развитии России на 2023 год
№ 1 сентябрь 2023 г.

Валовой внутреннего продукта

Индекс цен производителей

Среды

Август
№ 01/2023

Российская Федерация

Российская Федерация

№ 01/2023

Итого

14.09.2023
14.09.2023
14.09.2023

14.09.2023
14.09.2023
14.09.2023

14.09.2023
14.09.2023
14.09.2023

3

Результаты оптимизации в условиях санкций России (на основании данных за период с 2014 по 2023 гг.)

Table 1. Comparison of the proposed and existing systems for the evaluation of the project.

System	Proposed system	Existing system	Proposed system				Existing system				
			1	2	3	4	5	6	7	8	
1. System description	The proposed system is a web-based system that allows users to access and manage their project information from anywhere, anytime.	The existing system is a desktop-based system that requires users to be physically present at the computer to access and manage their project information.	1. Access to project information from anywhere, anytime.	2. Improved security and data protection.	3. Reduced hardware and software costs.	4. Increased flexibility and scalability.	5. Improved user interface and ease of use.	6. Reduced risk of data loss and corruption.	7. Improved collaboration and communication among team members.	8. Reduced time and effort required to complete project tasks.	
2. System architecture	The proposed system is a client-server architecture where the client is a web browser and the server is a web server.	The existing system is a client-server architecture where the client is a desktop computer and the server is a database server.	1. Web browser (client)	2. Web server (server)	3. Database server (server)	4. Desktop computer (client)	5. Database server (server)	6. Network (server)	7. Desktop computer (client)	8. Database server (server)	
3. System components	1. Web browser (client) 2. Web server (server) 3. Database server (server)	1. Desktop computer (client) 2. Database server (server)	1. Web browser (client)	2. Web server (server)	3. Database server (server)	1. Desktop computer (client)	2. Database server (server)	3. Network (server)	4. Desktop computer (client)	5. Database server (server)	
4. System data	1. Project information (client) 2. User information (server) 3. Project schedule (server)	1. Project information (client) 2. User information (server) 3. Project schedule (server)	1. Project information (client)	2. User information (server)	3. Project schedule (server)	1. Project information (client)	2. User information (server)	3. Project schedule (server)	4. Project information (client)	5. User information (server)	6. Project schedule (server)
5. System security	1. Secure communication (client) 2. Secure storage (server) 3. Secure access (server)	1. Secure communication (client) 2. Secure storage (server) 3. Secure access (server)	1. Secure communication (client)	2. Secure storage (server)	3. Secure access (server)	1. Secure communication (client)	2. Secure storage (server)	3. Secure access (server)	4. Secure communication (client)	5. Secure storage (server)	6. Secure access (server)
6. System performance	1. Fast response time (client) 2. High availability (server) 3. Scalability (server)	1. Fast response time (client) 2. High availability (server) 3. Scalability (server)	1. Fast response time (client)	2. High availability (server)	3. Scalability (server)	1. Fast response time (client)	2. High availability (server)	3. Scalability (server)	4. Fast response time (client)	5. High availability (server)	6. Scalability (server)
7. System cost	1. Low hardware and software costs (client) 2. Low maintenance costs (server) 3. Low operational costs (server)	1. High hardware and software costs (client) 2. High maintenance costs (server) 3. High operational costs (server)	1. Low hardware and software costs (client)	2. Low maintenance costs (server)	3. Low operational costs (server)	1. High hardware and software costs (client)	2. High maintenance costs (server)	3. High operational costs (server)	4. Low hardware and software costs (client)	5. Low maintenance costs (server)	6. Low operational costs (server)
8. System risk	1. Low risk of data loss and corruption (client) 2. Low risk of system downtime (server) 3. Low risk of security breaches (server)	1. High risk of data loss and corruption (client) 2. High risk of system downtime (server) 3. High risk of security breaches (server)	1. Low risk of data loss and corruption (client)	2. Low risk of system downtime (server)	3. Low risk of security breaches (server)	1. High risk of data loss and corruption (client)	2. High risk of system downtime (server)	3. High risk of security breaches (server)	4. Low risk of data loss and corruption (client)	5. Low risk of system downtime (server)	6. Low risk of security breaches (server)

Section	Topic	Sub-Topic	Concept	Definition	Description	Diagram	Image	Video	Audio	Text		Other
										Text	Text	
1.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
2.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
3.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
4.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
5.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
6.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
7.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
8.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
9.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
10.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
11.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
12.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
13.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
14.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
15.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
16.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
17.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
18.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
19.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts
20.0	Science	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts	Concepts

