Impact factor: 2019: 4.679 2020: 5.015 2021: 5.436, 2022: 5.242, 2023:

6.995, 2024 7.75

## THE CURRENT STATE OF GARMENT AND KNITWEAR MANUFACTURING ENTERPRISES IN CENTRAL ASIA

**Turdiyev Maxmudjon** 

Fergana State Technical University, Department of

Environmental Science and Technology, Associate Professor

E-mail: maxmudjon.turdiyev @fstu.uz

**Abstract:** The following article discusses the existing standards and main tasks, equipment, work on increasing production volumes and building new production lines and improving production efficiency at light industry enterprises.

**Keywords:** knitwear, breathability, hygroscopicity, heat transfer, physiological conditions, functional knitted fabrics, hood, camouflage.

**Introduction.** The share of light industry in Central Asia is unique and diverse. Food and light industry enterprises that process agricultural products are a component of the agro-industrial complex.

Currently, products manufactured by private limited liability companies in Uzbekistan are exported to the Republic of Kazakhstan. As an example, we can consider the light industry enterprises existing in the Republic of Uzbekistan.

For example, the Namangan region's industrial potential development program sets out the tasks of establishing modern production through the creation of new capacities, modernization of existing enterprises, and technical and technological re-equipment[1].

Table 1

Number of existing enterprises in Namangan region				
1	Namangan city	650		
2	Yangikurgan district	32		
3	Chust district	44		
4	Chartak district	37		
5	Uchkurgan district	18		
6	Uychi district	47		

Impact factor: 2019: 4.679 2020: 5.015 2021: 5.436, 2022: 5.242, 2023:

6.995, 2024 7.75

7	Turakurgan district	42
8	Pop district	20
9	Naryn district	20
10	Namangan district	65
11	Kosansoy district	36
12	Mingbulak district	10
Total		1021

Such high results have led to the city of Namangan being considered an industrial zone today, as many enterprises have taken their place on the world stage by producing export-oriented products[2].

The current number of enterprises in the Namangan region and districts is presented in Table 1.

Industrial enterprises in these regions are divided into two categories by capacity:

- 1. Enterprises operating at high capacity;
- 2. Small-scale enterprises.

at high capacity, more than 50 workers work.

Small-scale enterprises employ fewer than 50 workers.

Table 2

Production capacity ( number )				
1	Namangan city	21		
2	Yangikurgan district	1		
3	Chust district	6		
4	Chartak district	1		
5	Uchkurgan district	-		
6	Uychi district	1		

Impact factor: 2019: 4.679 2020: 5.015 2021: 5.436, 2022: 5.242, 2023:

6.995, 2024 7.75

7	Turakurgan district	2
8	Pop district	2
9	Naryn district	1
10	Namangan district	4
11	Kosansoy district	3
12	Mingbulak district	-
Total		41

Table 2 above shows the size of large-capacity enterprises operating in the districts[3].

Thus, light industry requires updating equipment and technologies at manufacturing enterprises, as well as establishing enterprises equipped with modern equipment and technologies. In this area a number of projects in our country and in the Namangan region work is being done.

So easy, easy industry The industry has widely established the production of men's, women's, and children's light clothing and underwear in several different styles and designs using modern sewing machines.

The share of regions in the structure of manufacturing industries in the region, expressed in percent.

During his visit to the Namangan region and at a recent meeting on agricultural and water management issues, our esteemed President set the task of transforming one economically rapidly developing district in each region into an innovation zone this year in order to bring innovations to the population of remote areas, alleviate the burden of people through developments created by local scientists, create new jobs, increase the interest of young people in new technologies, and attract them to innovative activities [4].

The establishment of the modern, innovative Chust Textile enterprise in the industrial heartland of Chust district is a truly historic event and a significant result of the reforms carried out in the cotton sector in recent years.

The obtained cotton fiber will be processed and turned into a finished product at the Chust textile enterprise. This will serve to create the national brand "Porloq Chust" for export in the future. Since the fiber of the cotton varieties "Porloq-1" and "Porloq-4" is long, it is considered promising to export it to foreign countries. Until the new crop is harvested, 4 tons of cotton fiber from the reserve of the Genomics and Bioinformatics Center will be delivered to the Chust textile enterprise in the near future and experimental product production will be launched [5].

Impact factor: 2019: 4.679 2020: 5.015 2021: 5.436, 2022: 5.242, 2023:

6.995, 2024 7.75

To date, the enterprise employs about 100 workers. The enterprise supplies domestic and foreign markets with high-quality T-shirts, polo shirts and other types of knitted products for men, women and children. By the end of 2022, it will supply summer T-shirts to many world-famous countries, including Italy and Azerbaijan. Knitted fabrics are mainly imported from the "Bek Mega" knitting enterprise located in Tashkent [6].

This enterprise, using more than 70 sewing machines designed to perform various tasks, produces an average of about 125,000 pieces of knitted products per month. This enterprise mainly exports its products to the Russian Federation.

It is known that this enterprise participated in the "Tashabbus - 2012" Republican selection competition in 2012 and was awarded the honorary title of "Youngest Entrepreneur of the Year" with a diploma and valuable prizes.

## References

- [1]. Rakhmatovna.MS.(2022). Analysis of women's clothes sewing-a study to develop a norm of time spent on the technological process of knitting production. International Journal of Advance Scientific Research.2(03).16-21.
- [2]. Rakhmatovna.MS.(2022).Research on the development of norms of time spent on the technological process of sewing and knitting production; basic raw materials, their composition and properties. Innovative Technologica: Methodical Research Journal, 3(03), 28-32. ISSN:2776-0987, Volume3, Issue5, May, 2022.7
- [3]. Rakhmatovna.MS.(2021). The description of perspective fashion trends in men's clothing. Innovative Technological: Methodological Research Journal, 2(10), 15-20.
- [4]. Mamatqulova.S.,& Tadjikuziyev R.(2020). Method what is it level qualification repair robot enterprises automotive maintenance. Mystery Scientific Dumku, (10), 41-44.
- [5]. Nizamova, BB, & Mamatqulova, SR (2021). Analysis of the Range Of Modern Women's Coats. The American Journal of Engineering and Technology, 3(9), 18-23.
- [6]. Tursunova, Kh.Sh., Mamatqulova Saida Rahmatovna. (2020). Analysis of fabrics for women's coats. 3 rd international congress of the human and social science researches (itobiad).