



Soupis stavebních prací, dodávek a služeb			
Stavba:	2024017	Modernizace plynové kotelny Domova s byty zvláštního určení	
Zadavatel		IČO: DIČ:	
Zhotovitel:	INSTOP, spol. s r.o. Obchodní 16 763 21 Slavičín	IČO: 46994955 DIČ: CZ46994955	
Vypracoval:			
Rozpis ceny		Celkem	
Celkem			2 999 000,00
Rekapitulace daní			
Základ pro sníženou DPH	15 %	0,00 CZK	
Snížená DPH	15 %	0,00 CZK	
Základ pro základní DPH	21 %	2 999 000,00 CZK	
Základní DPH	21 %	629 790,00 CZK	
Zaokrouhlení		0,00 CZK	
Cena celkem s DPH		3 628 790,00 CZK	

The first of these is the fact that the system is not a simple one. It is a complex system, and as such, it is not possible to understand it by looking at its parts in isolation. The system is a whole, and its behavior is determined by the interactions between its parts. This is a fundamental principle of systems thinking, and it is one that is often overlooked in traditional engineering and science.

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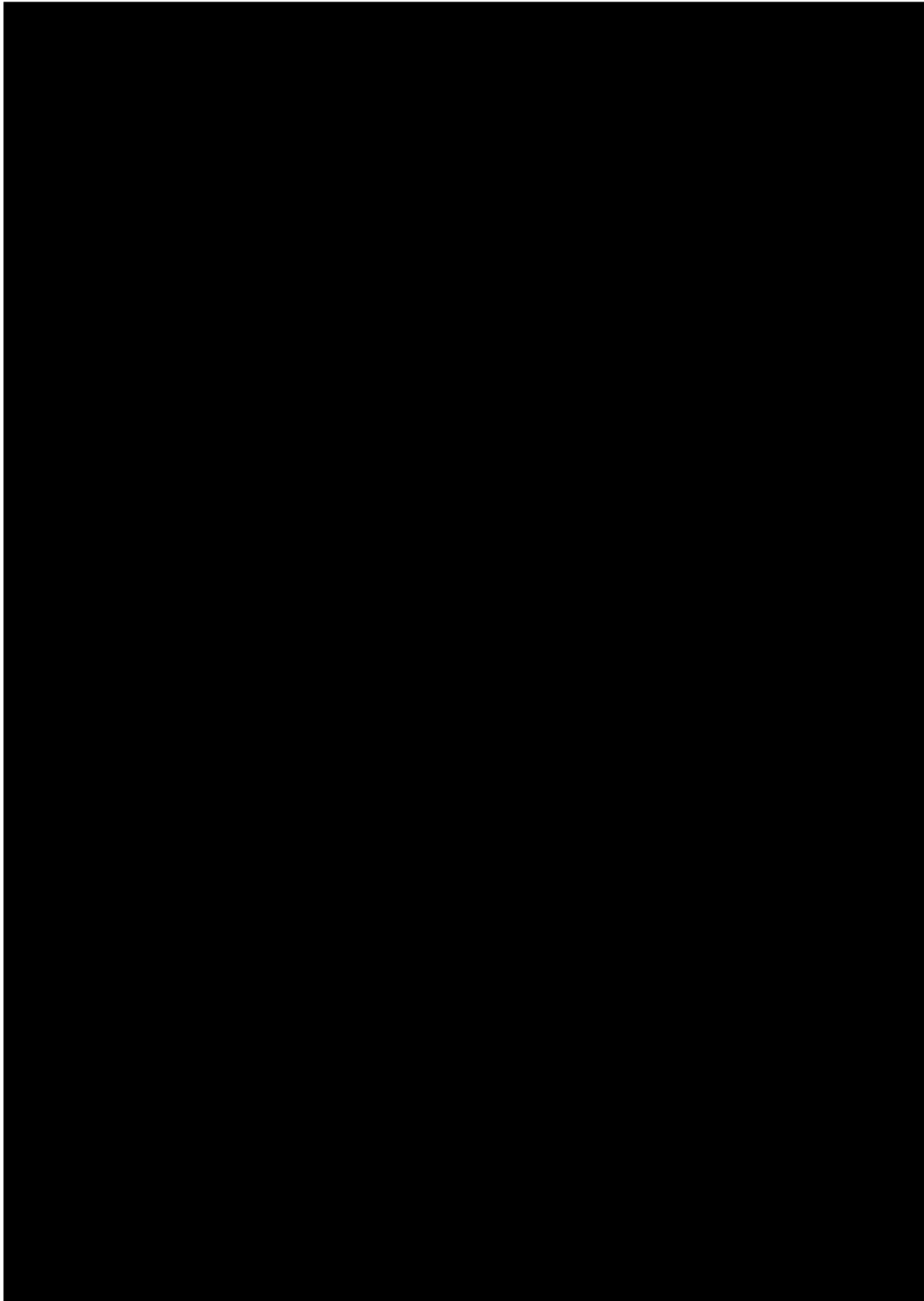
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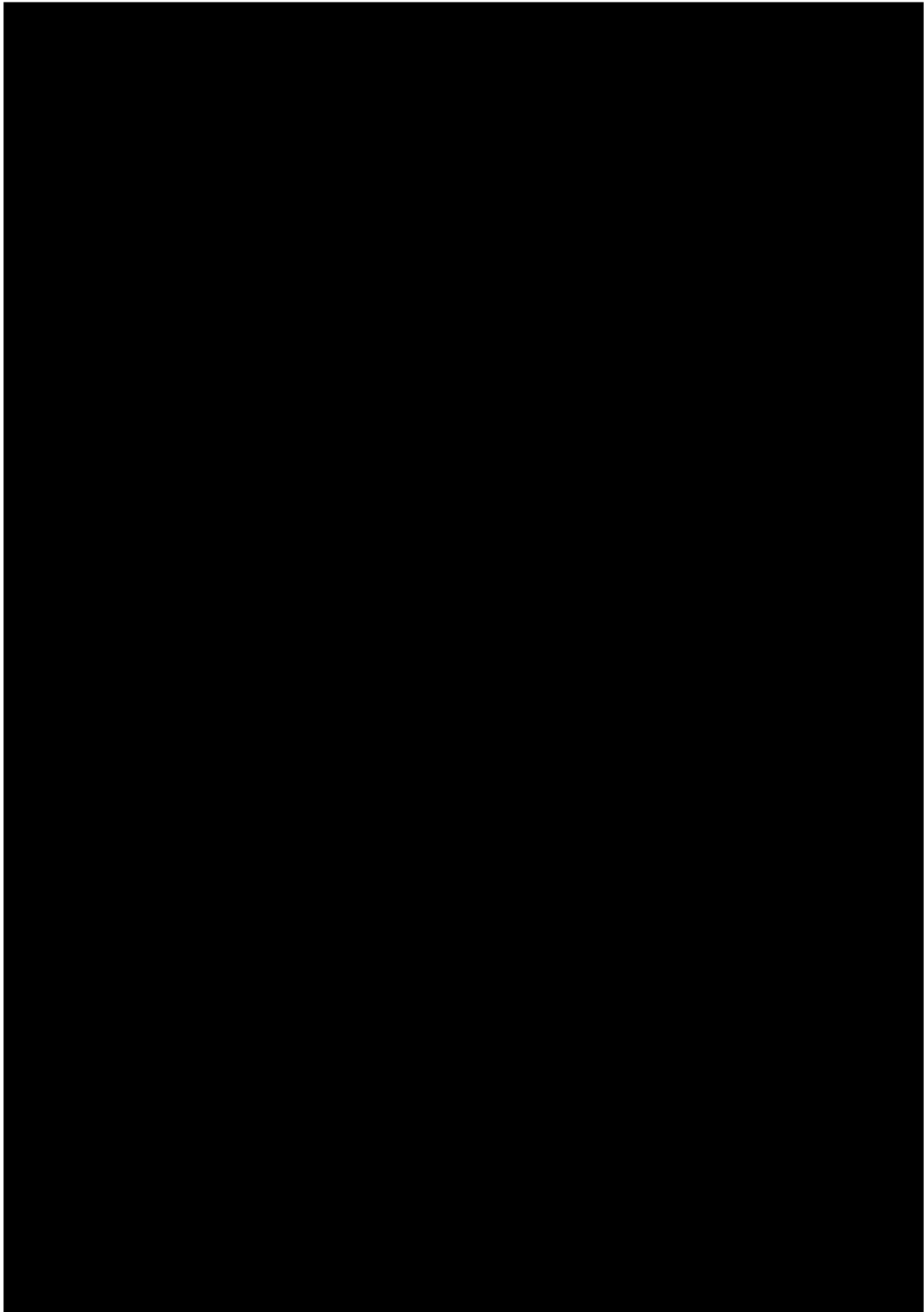
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The first part of the paper discusses the importance of the research and the objectives of the study. It then presents a literature review of the existing research on the topic. The second part of the paper describes the methodology used in the study, including the data collection and analysis techniques. The third part of the paper presents the results of the study, and the fourth part discusses the conclusions and implications of the findings. The paper concludes with a summary of the main points and a list of references.

The research was conducted using a combination of qualitative and quantitative methods. Data was collected from a sample of participants through interviews and surveys. The data was then analyzed using statistical software to identify patterns and trends. The results of the study show that there is a significant relationship between the variables being studied. The findings have important implications for the field of research and for future studies.

The study was limited by several factors, including the sample size and the potential for bias. However, the results are consistent with previous research and provide valuable insights into the topic. The authors hope that this research will contribute to the understanding of the phenomenon being studied and that it will be useful to other researchers in the field.

