## Advances in Thermal Processes and Energy Transformation

## ISSN 2585-9102

| Home | Aim and Scope | Editorial Board | Archives | Instruction | Contact | Search | Q |
|------|---------------|-----------------|----------|-------------|---------|--------|---|
|------|---------------|-----------------|----------|-------------|---------|--------|---|

## Volumes VI. Number 1 March 2023 Year 2023

| Authors   | Title   | Pages |
|---|---|-------|
| Darina Matisková                                  | Reducing the Energy Overheads of a Manufacturing Company  | 01-07 |
| Alexander Čaja, Andrej Kapjor, Martin<br>Vantúch1 | Investigating the Dependence of the Transmitted Heat Output on the Position and Diameter of the Gravity Heat Pipe | 08-12 |
| Simona Novotná, Július Drozda, Pavol<br>Kaňuch    | Energy Support Options for Charging Station with Photovoltaic System  | 13-18 |

## **PAGES 01-07**

Title: Reducing the Energy Overheads of a Manufacturing Company

Authors: Darina Matisková

The paper deals with reducing energy costs. Nowadays, with ever-increasing energy prices, it is important for a company to minimize the consumption of all energy. In the course of its activities, the company comes into contact Abstract: with other entities of different nature. It is connected to this environment by inputs and outputs. Every company has certain goals. A very important group of objectives consists of economic objectives such as achieving profit, ensuring financial stability and liquidity of the company, efficiency of production and other activities.

Matisková Darina: Reducing the Energy Overheads of a Manufacturing Company, Advance in Thermal Processes

Citation: and Energy Transformation, Volume 6, No.1 (2023), p. 01-07, ISSN 2585-9102. https://doi.org/10.54570/atpet2023 FULL TEXT
/06/01/0001