

**Faculty of engineering**

Fall 2021

Physics applications project

**Solar Power Bank**

Alhusseain Shalaby - Akram Hany – Amir Anwar

Amir Ashraf – Ekwan Ehab - Albashir Altayeb

Enji Ashraf - Amira Hisham - Omnia Mostafa

Section: 6

ENG/ Mahmoud Mostafa

**Table of Contents**

[Task Sheet 3](#_Toc90627753)

[Literature review 4](#_Toc90627754)

[Historical Review 4](#_Toc90627755)

[Methodological Review 4](#_Toc90627756)

[Theoretical Review 4](#_Toc90627757)

[Market Research and customer feedback 4](#_Toc90627758)

[A Review on Project compliance with national standards for environmental sustainability 4](#_Toc90627759)

[References 5](#_Toc90627760)

# Task Sheet

|  |  |
| --- | --- |
| **Member** | **Tasks Participated in** |
| **Amir Anwar** | Merging & formatting - market research |
| **Alhusseain Shalaby** | Revisor |
| **Akram Hany** | market research - literature review (theoretical) |
| **Amir Ashraf** | literature review (methodology) |
| **Ekwan Ehab** | market research – literature review (theoretical) |
| **Albashir Altayeb** |  |
| **Enji Ashraf** | Background (research) – Sustainability |
| **Amira Hisham** | Motivation – Sustainability |
| **Omnia Mostafa** | literature review (historical) |

# Literature review

## Historical Review

## Methodological Review

## Theoretical Review

# Market Research and customer feedback

# A Review on Project compliance with national standards for environmental sustainability

# References