## Potentials and Challenges for Liquid Air in Energy Network

<u>리아즈 암자드</u>, Abdul Qyyum Muhammad, 이문용<sup>†</sup> Yeungnam University (mynlee@yu.ac.kr<sup>†</sup>)

Energy storage systems have become more important because of increased use of renewable energy sources. Among others cryogenic energy storage systems show much promise. Liquid air energy storage is a budding technology, and many integral studies are being presented recently. This study aims to gauge the potential and highlight the challenges associated with this technique.