

WTCKL TOGETHER FOR A GREENER PLANET: CHAMPIONING SUSTAINABLE LIVING

In 2015, The UN Adopted The 2030 Agenda For Sustainability Development Identifying 17 Sustainable Development Goals (SDGs)

The SDGs Are "Global Goals" Which Reflect A Universal Call To End Poverty, Protect The Planet And Ensure All People Enjoy Peace And Prosperity By 2030

THE SDGs represent an urgent call for action by all countries in a global partnership.





Aims:

To foster sustainable practices within WTCKL to minimize environmental impact, Promote social responsibility and community engagement in line with sustainability goals and establish WTCKL as a leader in sustainable development and green initiatives in the business event



Objectives:



Reduce carbon emissions

Implement energy-efficient technologies and practices to decrease WTCKL's carbon footprint and achieve measurable reductions in greenhouse gas emissions.



Waste management

Implement effective waste management strategies to reduce waste generation, promote recycling and composting and minimize reliance on landfills.



Sustainable procurement

Implement sustainable procurement policies to encourage the sourcing of environmentally-friendly products, services and materials, prioritizing suppliers who share our commitment to sustainability.



Collaboration and partnerships

Seek collaboration with external organizations, government entities, and industry peers to share best practices, foster innovation and amplify sustainability efforts.



Employee education and engagement

Provide training and resources to empower employees to embrace sustainable practices in their daily activities and make sustainable choices within WTCKL



Reporting and transparency

Regularly track, measure, and report on WTCKL's sustainability performance, ensuring transparency and accountability to stakeholders.



Community engagement

Engage with local communities to promote sustainability awareness, collaborate on social and environmental initiatives and support local development efforts.



Continuous improvement

Regularly monitor and evaluate sustainability initiatives, benchmark against industry standards and strive for continuous improvement in all sustainability-related areas.

By setting these aims and objectives, WTCKL can work towards achieving its sustainability goals and contribute to a greener future while creating a positive impact on the environment and the community around.

3 pillars of ESG's



ENVIRONMENTAL

Renewable energy

Energy efficiency

Waste reduction

Water management

Recycling Processes

Sustainability waste management



SOCIAL

Health and safety

Employee benefit

Diversify and equal opportunity

Mental health and wellbeing

Corporate social responsibility

Talent attraction and equal responsibility



///////

GOVERNANCE

Business ethics and integrity

Board diversify and governance

Whistleblowing program

Stakeholders' engagement

Risk management

Code of conduct

Anti bribery and corruption program

WHAT WE DO? - GOVERNANCE DEVELOPMENT

ANTI BRIBERY AND CORRUPTION PROGRAM

ABMS POLICY



ANTI-BRIBERY AND ANTI-CORRUPTION POLICY

Putrade Property Management Sdn. Bhd. (PUTRADE) adopt **zero-tolerance** approach towards all forms of bribery and corruption in our business operations and activities.

PUTRADE'S COMMITMENTS

PUTRADE has established, maintained and review the Anti-Bribery Management System Policy that:

- · Inculcates a bribery and corruption free practice and culture.
- · Complies with the requirements of:
- Malaysian Anti-Corruption Commission Act 2009 (Act 694) and Malaysia Anti-Corruption Commission (Amendment) Act 2018 (Act A1567) – Section 17A.
- ISO 37001:2016 International Standard on Anti-Bribery Management System.
- Provides appropriate channels for persons associated with PUTRADE and its business associates to raise their concerns in good faith or to disclose any potential malpractices or misconduct in confidence, without fear of reprisal or retaliation.
- Identifies and implement opportunities for continual improvement of PUTRADE's Anti-Bribery Management System.
- Is monitored by Corporate Resources to ensure the organizational compliance of PUTRADE's Anti-Bribery Management System.
- Takes stern disciplinary action or prosecutes under the Malaysian Anti-Corruption Commission Act 2009 against any persons associated with PUTRADE who have committed bribery and corruption malpractice.



Polisi Anti Rasuah

. . . .



///////

POLISI ANTI-RASUAH DAN ANTI-KORUPSI

Putrade Property Management Sdn. Bhd. (PUTRADE) mengamalkan pendekatan **toleransi sifar** terhadap semua bentuk rasuah dan korupsi dalam pengoperasian dan aktiviti perniagaan kami.

KOMITMEN PUTRADE

PUTRADE telah mewujudkan, melaksanakan dan menilai Polisi Sistem Pengurusan Anti-Rasuah yang:

- · Menyemai amalan dan budaya bebas rasuah dan korupsi.
- Mematuhi keperluan
 - Akta Suruhanjaya Pencegahan Rasuah Malaysia 2009 (Akta 694) and Akta Suruhanjaya Pencegahan Rasuah Malaysia (Pindaan) 2018 (Akta A1567) - Seksyen 17A.
 - Standard Antarabangsa ISO 37001:2016 Sistem Pengurusan Anti-Rasuah
- Menyediakan saluran aduan yang dilindungi untuk setiap rakan sekutu dan juga rakan perniagaan PUTRADE bagi mendedahkan isu terhadap sebarang tingkah laku atau perbuatan yang salah berkaitan amalan rasuah dan korupsi, tanpa sebarang tindak balas.
- Mengenal pasti dan melaksanakan penambahbaikan berterusan terhadap Sistem Pengurusan Anti-Rasuah.
- Dipantau oleh Sumber Korporat untuk memastikan pematuhan organisasi terhadap Sistem Pengurusan Anti-Rasuah.
- Mengambil tindakan tatatertib yang tegas atau pendakwaan di bawah Akta Suruhanjaya Pencegahan Rasuah Malaysia 2009 terhadap manamana individu yang dikaitkan dengan PUTRADE yang telah melakukan rasuah dan korupsi.

MOHD YUSKI JUNOS Ketua Pegawai Eksekutif Kumpulan Tarikh: 12 Oktober 2022 Tarihitan: 01

WHAT WE DO? - GOVERNANCE DEVELOPMENT

ABMS CERTIFICATE



QUALITY CERTIFICATE



. . . .

BEREAU VERITAS - SAFE BUSINESS EVENTS (SafeBE) **Hygiene & Safety Label**



STATEMENT "Safe Business Events (SafeBE)" Hygiene & Safety Label

Granted To PUTRADE PROPERTY MANAGEMENT SDN BHD WORLD TRADE CENTRE KUALA LUMPUR / KUALA LUMPUR Grading: Satisfactory

BUREAU VERITAS CERTIFICATION (M) SDN. BHD. has assessed the specific site designated herein according to the requirements of "Safe Business Events (SafeBE)" -Convention Centre Certification Guideline:

This statement N° 160-2022-000465-EN has been issued on 07/02/2022 further to the satisfactory assessment.

For BUREAU VERITAS CERTIFICATION (M) SDN. BHD.

Statement valid until: 21/01/2025

To check the validity of this statement, scan the QR code or access to website https://restartwith.bureauveritas.com/pages/home

* This statement speaks only for information reviewed on the date(s) of assessment and is subject to continuous and satisfactory implementation of measures meeting the requirements set forth in the "Safe Business Events" - Convention Centre Certification
Guidaline as above referred. This statement does not constitute a guarantee of the absence of risk linked to bacteria or virus (including Covid-19) within the particular site which was inspected. The delivered inspection report cannot replace any regulatory inspection report

from the relevant authorities or its delegates.

* The validity of certificate shall be maintained by an annual audit.







WHAT WE DO? - GOVERNANCE DEVELOPMENT

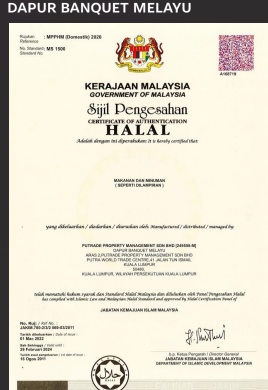
HALAL CERTIFICATE







. . . .



1111111

WHAT WE DO? – GOVERNANCE DEVELOPMENT

ANTI BRIBERY AND CORRUPTION PROGRAM - INTEGRITY DAY 2023





. . . .





1111111



WHAT WE DO? - SOCIAL DEVELOPMENT

MENTAL HEALTH AND WELLBEING – WTCKL Mental Health Week 2023



1111111

1111111

WHAT WE DO? - SOCIAL DEVELOPMENT

MENTAL HEALTH AND WELLBEING – WTCKL DIABETES DAY



WHAT WE DO? - SUSTAINABLE DEVELOPMENT

WTCKL SOLAR SYSTEM

- **1. Renewable and Sustainable Energy Source:** Solar power harnesses energy from the sun, which is an infinite and renewable resource.
- **2. Cost Savings:** Solar energy can significantly reduce electricity costs for WTCKL. By generating electricity on-site, WTCKL can offset a portion of its energy consumption from the grid, resulting in lower energy bills over time.
- **3. Enhanced Energy Independence:** Generating solar power on-site provides WTCKL with energy independence and security. It reduces dependence on the grid and mitigates the risk of power outages or fluctuations in energy prices.
- 4. **Positive Environmental Impact:** Utilizing solar energy helps reduce the carbon footprint of WTCKL. Solar power does not emit greenhouse gases during electricity generation, unlike traditional fossil fuel-based sources.



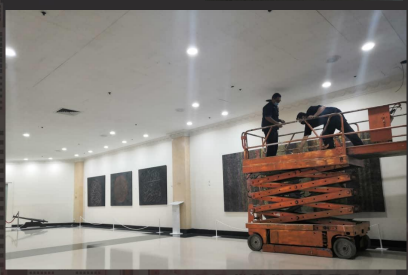


WHAT WE DO? – SUSTAINABLE DEV<u>ELOPMENT</u>

• THE CHANGE OF LED LIGHTING

- 1. Increased energy efficiency, leading to lower electricity consumption.
- 2. Cost savings on electric bills due to reduced energy usage.
- 3. Longer lifespan compared to traditional incandescent bulbs, reducing maintenance and replacement costs.
- 4. Environmentally friendly option as LED bulbs do not contain harmful substances like mercury and lead.
- 5. Improved light quality, providing a better and safer lighting experience for clients and attendees.
- 6. Reduced heat generation, contributing to a cooler and more comfortable environment.





//////

WHAT WE DO? - SUSTAINABLE DEVELOPMENT

WTCKL EV CHARGER

- Located at WTCKL Carpark
- Installation since 2022
- To promotes sustainability which are more ecofriendly and produce fewer emissions.
- To attracts environmentally conscious businesses because offering EV charging facilities can be an appealing feature for businesses that prioritize sustainability.



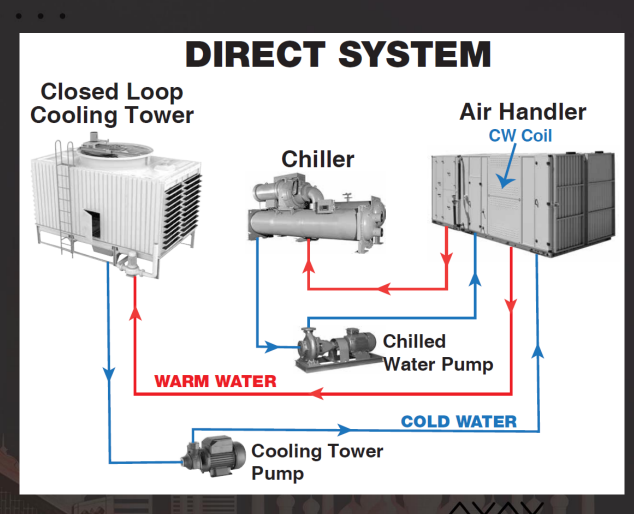
ENERGY SAVINGS MEASURE BY UPGRADING 93 INDUCTION MOTOR WITH ECOMOTO

- a) New technology
- Zero Maintenance for 3 years Investment payback period 2.48 years, based on energy consumption patterns from January to July 2023
- c) Investment payback period
- d) Green investment
- e) Future proof for any increase in tariff
- f) Improve WTC building energy index (BEI)
- g) Carbon Credits due to avoided carbon generation.

WHAT WE DO? - SUSTAINABLE DEVELOPMENT

◆ APPLICATION OF COOLING TOWER SYSTEM

- **1.Efficient system working:** Cooling tower used with water treatment system removes all the hazardous chemicals from water and makes it decontaminated.
- **2.Less maintenance required:** Due to clean and corrosion-free cooling tower parts, the frequency of the requirement of maintaining a cooling tower is reduced, and the maintenance cost is also reduced.
- **3.Life of the system extends:** The water treatment system used in the cooling tower doesn't allow the chemicals to deposit, which keeps the system corrosion-free and extends the life of the whole system.
- **4.Less energy consumption:** With water treatment plants in cooling towers, the water is re-circulated again and again to ensure that the system is clean enough to work at its full capacity and less energy is used to achieve more output.
- **5.Saves water:** Unfiltered water has a high chemical deposit content that must be flushed through the rushing water to prevent corrosion in the system. Water lost in this process has to be constantly refilled to keep the system running which can constitute too many gallons of water each year. Using an effective filtration system can reduce the amount of blowdown required in the system and save a huge amount of water in the process.



WHAT WE DO? - SUSTAINABLE DEVELOPMENT

MIGRATION TO WATER PUMP SYSTEM

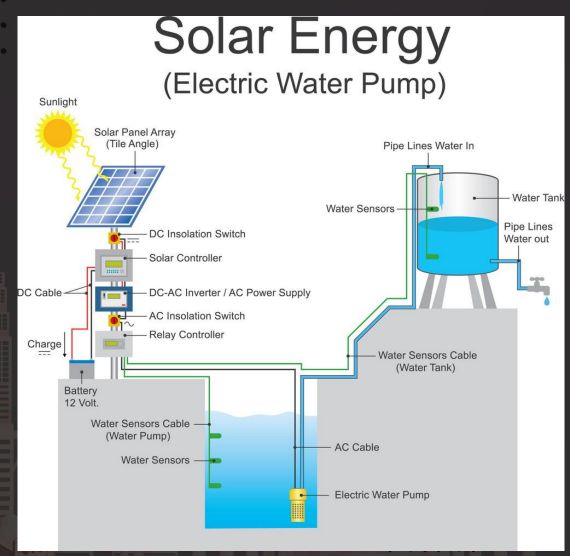
Energy Efficiency: Highly energy-efficient, utilizing advanced technologies that reduce energy consumption, resulting in lower electricity bills. These systems also help reduce carbon emissions, contributing to a cleaner environment.

Water Conservation: Utilize water-efficient technologies that reduce water usage, helping WTCKL conserve this precious resource. This not only helps reduce operational costs but also contributes to the conservation of natural resources.

Longer Lifespan: Designed to last longer than traditional pump systems. They are made of high-quality materials and advanced technologies that reduce wear and tear, resulting in a longer service life and less frequent replacement of parts.

Cost Savings: Sustainable industrial pump systems provide significant cost savings in terms of energy consumption, water usage, and wear part replacements. These cost savings can help businesses increase their profitability, creating a sustainable business model in the long run.

Improved Performance: Optimized for performance, ensuring that they operate at peak efficiency. This not only reduces energy consumption and operational costs but also helps improve overall productivity.





WORLD TRADE CENTRE KUALA LUMPUR A WORLD OF OPPORTUNITY RIGHT TIME, RIGHT NOW

- oworldtradecentrekualalumpur
- World Trade Centre Kuala Lumpur
- ask@wtckl.com
- +603 2614 6999
- Level 3, No 41 Jalan Tun Ismail
 50480 Kuala Lumpur, Malaysia