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| **CEM Clean Energy City Challenge 2023** |
| **Organizer:** | Companhia de Electricidade de Macau – CEM. S.A.  |
| **Co-organizer:** | Macau Science Center |
| **Technical support:** | Macau Science and Technology Promotion Association |
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| 1. **Objectives:**
 | We aim at drawing students’ interest in environmental protection, with a focus on the usage of clean energies, as well as nurture talents engaged in scientific research and innovation, encouraging sustainable and smart development in Macau.  |
| 1. **Entrants:**
 | **F1-F3 Students (Environment & Energy Conservation)** – Students come up with ideas to use energy in a more efficient and environmental-friendly way (at home, school, workplace, community, etc.) with the ultimate goal to conserve resources and reduce energy consumption to protect the environment.**F4-F6 Students (Clean Energies & Smart Technology)** – Students develop ideas to design smart products, services or installations that integrate clean energy infrastructure in Macau. Remark: Top 10 schools from each category were selected to exhibit their models and compete for the best “CEM Clean Energy City Challenge 2023” project. |
| 1. **Exhibition venue:**
 | Macau Science Center (ATRIUM) |
| 1. **Exhibition period:**
 | 2 to 10 December 2023 (10:00am – 6:00pm)  |
| 1. **Participating schools:**
 | **F1-F3 Schools:****-** Escola da Associação para Filhos e Irmãos dos Agricultores- Escola Secundária Lou Hau- Instituto Salesiano da Imaculada Conceição- Escola Secundária Pui Ching- Colégio Yuet Wah (Secção Chinesa)- Colégio Yuet Wah (Secção Inglesa)- Colégio do Sagrado Coração de Jesus – Secção Inglesa- Escola de Aplicação Anexa à Universidade de Macau- Escola Tong Nam - Secundária- Escola Cham Son de Macau **F4-F6 Schools:**- Escola da Associação para Filhos e Irmãos dos Agricultores- Instituto Salesiano da Imaculada Conceição- Escola Secundária Pui Ching- Escola São Paulo- Escola Yuet Wah (Secção Chinesa)- Escola Yuet Wah (Secção Inglesa)- Colégio do Sagrado Coração de Jesus (Secção Inglesa)- Escola de Talentos Anexa à Escola Hou Kong- Escola de Aplicação Anexa à Universidade de Macau- Escola Kao Yip |
| 1. **Public voting:**
 | Public is welcome to visit the exhibition and vote for his/her favorite eco projects for a chance to win fantastic prizes.  |
| 1. **Voting period:**
 | The voting starts on 2 December (Saturday) until 8 December (Friday) 2023.  |
| 1. **Lucky draw prizes:**
 | - 1 Apple Watch- 1 iPad |
| 1. **Lucky draw date:**
 | 11 December 2023 (Monday) Remark: Winners will be notified individually.  |
| 1. **Voting rules:**
 | 1. Public must scan a QR code at the exhibition site and fill in a form to be entitled to participate in the lucky draw;
2. Votes can only be submitted during the voting period;
3. Public can only vote for one project from each category;
4. Each person can only vote one time and win one prize;
5. CEM staff are not allowed to participate in the lucky draw;
6. Once the voting form is submitted it cannot be changed;
7. Public’ personal data will only be used for this lucky draw and related follow-up purposes, and to ensure compliance with the provisions of Law no. 8/2005 "Personal Data Protection Law";
8. In case of any defects regarding these rules, CEM has the right to make necessary amendments without prior notice;
9. In case of any disputes, CEM reserves the right to make the final decision.
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| 1. **Inquiry:**
 | Please call Mr. Sou Kin Hou at 8393 1206 or Mr. Nelson António at 8393 1207. |