

Due to a system error, our previous EDM contained broken links. We apologise for the error. The EDM below has been resent for your perusal.

[CASE STUDIES](#)

[PAST
EVENTS](#)

[FEATURES](#)

[NEWS](#)

[PEOPLE](#)



 [Subscribe](#)

In this edition of the BuildSG Magazine, read how NUS made their 'Green Mark' in the built environment, how smart FM better prepared building owners to handle the multitude of pandemic protocols and how the iBuildSG scholarship helped a planning engineer achieve his teenage dream.



Platinum practices: How NUS made its Green Mark

When the National University of Singapore (NUS) embarked on a campus-wide project to install solar photovoltaic (PV) panels on its building rooftops, it ran into an unexpected problem: faculty members competing for roof space.

Case Studies

13 Apr 2022



People

16 Mar 2022

Mastering digital skills of the future: Why it matters for BE professionals



Case Studies

11 May 2022

Smart FM: The intelligent and invisible hand looking after buildings



Case Studies

6 Apr 2022



People

27 May 2022

[Surbana Jurong: Turning dreams into reality with Research and Innovation](#)

[How the iBuildSG Scholarship helped this planning engineer fulfil a teenage dream](#)

[Check out more BuildSG magazine articles here.](#)



[FAQs](#) | [Feedback](#) | [Sitemap](#) | [Privacy Statement](#)

© 2020 Building and Construction Authority.

You are receiving this email because your contact was in BCA's mailing list. You can [unsubscribe](#) anytime. Having trouble viewing this email? Read it on our [website](#).