

## **Results for half year ended 31 December 2025 Shareholder Webinar 19 March 2026 at 2:00 pm AEDT**

EPX Limited (**ASX: EPX**) (EPX or the 'Company') is pleased to invite shareholders and investors to a webinar hosted by CEO & Director, John Balassis and CFO, Patrick Harsas.

The Webinar will summarise the results of the half year (H1FY26), together with a Company update presentation, followed by a Q&A.

Shareholders and investors are invited to register using the Webinar URL link for the free webinar below:

WEBINAR URL: <https://loghic.eventsair.com/658151/619154/Site/Register>

DATE: Thursday, 19 March 2026

TIME: 2:00 pm AEDT

DURATION: ~30 minutes

After registering, you will receive a confirmation email containing a calendar invitation and information about joining the webinar.

Investors are invited to submit questions prior to the event via the registration page.

*This announcement has been authorised for release to the ASX by the Board of EPX.*

### **For more information, please contact:**

John Balassis

Patrick Harsas

**Chief Executive Officer**

**Chief Financial Officer**

[investor@epx.tech](mailto:investor@epx.tech)

---

### **About epx**

EPX, the most trusted building efficiency platform provider, is a data as a service platform that delivers sector leading cost and energy efficiency in buildings. EPX is a global leader in reducing energy costs and delivering energy efficiency in the built environment.

EPX's proven proprietary EDGE and EDGE Industrial cloud technology delivers energy cost and GHG emissions reduction in commercial real estate with control capability to manage critical energy and infrastructure assets. It is a data repository collecting and

analysing more than 5.6 billion points of data per annum with proprietary algorithmic analysis and machine learning.

Our EDGE platform collects BMS, metering and broad operational data from 700+ buildings, 7.5+ million sqm portfolio, in over 25 countries. It accurately identifies operational inefficiencies, building performance and maintenance improvements and CO2e reduction opportunities and provides auditable insights that on average deliver 21% reduction in energy consumption. It is rapidly deployable and able to deliver immediate visibility and automation without full system overhauls.

-----

### Connect with us:

**LinkedIn:** <https://www.linkedin.com/company/epx-tech-optimisation/>

**Website:** [www.epx.tech](http://www.epx.tech)

