# **Event Notification: Private Event at White Bay Power Station**

Monday 14th October 2024

Dear Resident/Building Owner/Business Owner,

As a valued member of the local community, we would like to inform you of some important information regarding upcoming events at White Bay Power Station.

A private function will be hosting their end of year celebrations **Thursday 21 November 2024** from **5.00pm to 10.30pm.** A number of management plans including noise, traffic and security will be implemented for the events. Staff and security will also be monitoring the area regularly to keep disturbances to a minimum.

#### Key dates:

Bump In	8:00am to 8.00pm	Wednesday 20 November 2024
	8:00am to 4:00pm	Thursday 21 November 2024
Event (s)	5:00pm to 10:30pm	Thursday 21 November 2024
Bump Out	10:30pm – 03:00am	Thursday 21 – Friday 22 November 2024

#### Noise management:

Noise restrictions and acoustic monitoring will be in place to ensure sound levels do not exceed permitted limits.

Date	Time	Detail of testing
20.11.2024	8:00am - 8:00pm	AV System Installation and Testing
21.11.2024	8:00am - 9:30am	AV System Installation and Testing
21.11.2024	9:30am - 2:00pm	Soundcheck and Rehearsal
21.11.2024	5:00pm - 10:30pm	Event Live



21.11.2024	10:30pm - 3:00am	AV System Removal

## Traffic management:

A Traffic Management Plan will be implemented to help minimise impacts to regular traffic and ensure safe pedestrian and traffic movements. The main road impacted is Robert St, Rozelle. Arrival will be managed by *anticipated number* of buses is 18 and are expected to arrive between 16:20 to 16:55. End of night will utilise managed rideshare.

## **Contact information:**

If you require any assistance or information during the event, please contact Caroline Kemp (Director) on the event hotline listed below.

## Event Hotline: 0432 550 625

The hotline will be operational for the hours listed below.

Wednesday 20th November 2024	8am - 8pm
Thursday 21st November 2024	8am - 3:00am

## Kind Regards,

Caroline Kemp Director Produced By



