**LONG BIO – FELICIA LASE**

Felicia Lase is an award-winning singer-songwriter-producer from Indonesia and based in Melbourne, known for her soulful and emotive take on songs. The combination of her Soul/R&B sound, rich vocals, honest storytelling, and lush pop arrangements will set to carry its listeners on a passionate and intimate experience. Felicia produces, writes, and performs all her original songs and has garnered numerous industry accolades, including Cassette Awards 2022, ListenUp National Songwriting Competition 2021, and LCLCI National Songwriting Competition 2020. Felicia frequently performs at various iconic venues around Melbourne, including The Espy, Toff in Town, and Gaso, and is currently preparing for the official release of her debut single as a solo artist.

Music has always been at the heart of Felicia’s journey. Growing up in the sunny city of Jakarta, her first encounter with music happened when she started learning classical piano at the age of 5. Growing up in church, Felicia later fell in love with soul and gospel music and is deeply influenced by the passion and emotions it brings. Despite being originally known as a skilful pianist, Felicia later develops her skill as a vocalist and is widely known for her rich and soulful vocals. After performing covers at several gigs and events, Felicia later discovers her passion for songwriting and production – all were self-taught. Her original music uniquely combines her love of intimate storytelling, rich vocal arrangements, and modern-traditional production style.

Felicia frequently performs as a solo act on keys and vocals at various venues around Melbourne. She is currently preparing the release of her debut single as a solo artist, ‘Sign’ in November 2022. Apart from performing live, Felicia enjoys rearranging and experimenting popular songs - recently in acapella format - as seen on her Instagram account (@felicialase). Outside of her solo ventures, Felicia is also a vocalist of a jazz-pop band, performing in various weddings and functions throughout the year.