

ABSTRAK

Di Indonesia, terdapat 6 (enam) tempat Pusat Pendidikan dan Pelatihan (Pusdiklat) KAI sebagai wadah dalam visi pengembangan kompetensi SDM KAI melalui penyelenggaraan program diklat yang diperuntukkan untuk para pekerja KAI, baik masinis, kondektur, hingga profesi perkeretaapian lainnya. Dua diantaranya adalah berlokasi di Kota Bandung yaitu, Pusdiklat Ir. H. Djuanda dan *Signaling, Telecommunication and Electricity Training Center (BP-STL)*. Keduanya beralamat di Jl. Laswi No.23, Kacapiring, Kec. Batununggal, Kota Bandung, Jawa Barat. Rencana pembangunan gedung MICE di kompleks KAI *Corporate University* yang merupakan fasilitas Pendukungnya dalam Komplek KAI *Corporate University* yang berkualitas baik dan berstandar internasional.

Kata Kunci : Desain Mice, Bangunan Mice, Arsitektur *Hybrid*, Bangunan Hijau



ABSTRACT

In Indonesia, there are 6 (six) KAI Education and Training Centers (Pusdiklat) as a forum for the vision of HR competency development KAI through the implementation of training programs intended for KAI workers, including drivers, conductors, and other railway professions. Two of them are located in Bandung City, namely, Pusdiklat Ir. H. Djuanda and Signaling, Telecommunication and Electricity Training Center (BP-STL). Both are located at Jl. Laswi Jl. Laswi No.23, Kacapiring, Kec. Batununggal, Bandung City, West Java. Plans for the construction of a MICE building in the KAI Corporate University complex which is a supporting facility in the KAI Corporate University Complex which is of good quality and of international standard.

Keywords : *Mice Design, Mice Building, Architecture Hybrid, Green Building*

