



KEMENTERIAN KETENAGAKERJAAN REPUBLIK INDONESIA
MINISTRY OF MANPOWER OF THE REPUBLIC OF INDONESIA
DIREKTORAT JENDERAL PEMBINAAN PENGAWASAN KETENAGAKERJAAN DAN
KESELAMATAN DAN KESEHATAN KERJA
DIRECTORATE GENERAL OF LABOUR INSPECTION DEVELOPMENT AND OCCUPATIONAL SAFETY AND HEALTH

Sertifikat

Certificate

NOMOR 5/0052050824/AS.01.04/VIII/2024

Diberikan Kepada :

This is to certify that :

N a m a : RIVAN SARWANSAH
Name
Tempat, tanggal lahir : JAKARTA, 08-04-1997
Place, date of birth
Perusahaan/Instansi : PT ARNOTT'S INDONESIA
company/institution

TELAH MENGIKUTI

Has successfully attended

**PEMBINAAN TEKNIK KESELAMATAN DAN KESEHATAN KERJA (K3)
BIDANG LISTRIK**

The Occupational Safety and Health (OSH) Technical Training of Electrical

Diselenggarakan oleh

Held by

PT MITRA DINAMIS YANG UTAMA

di Kota Jakarta Barat, Dki Jakarta, 06 Juli 2024 - 13 Juli 2024

In Kota Jakarta Barat, Dki Jakarta on July 06, 2024 - July 13, 2024

Pemegang Sertifikat ini memenuhi persyaratan sebagai

The holder of this certificate qualifies the requirements as

Teknisi K3 Listrik

OSH Electrician

sesuai Peraturan Menteri Ketenagakerjaan RI No. 12 Tahun 2015 jo

according to the Decree of the Minister of Manpower of RI No. 12 Year 2015 jo

**Keputusan Dirjen Pembinaan Pengawasan Ketenagakerjaan dan Keselamatan dan Kesehatan
Kerja (K3) No. Kep. 48/PPK&K3/2015**

the Decree of the Director General of Labour Supervision Development and OSH of the Ministry of Manpower RI No. Kep.48/PPK&K3/2015



Jakarta, 05 Agustus 2024

Jakarta, August 05, 2024

a.n. Direktur Jenderal

Pembinaan Pengawasan Ketenagakerjaan dan K3,

On Behalf of Director General of Labour Inspection Development and Occupational Safety and Health,

Direktur Bina Kelembagaan K3,

Director of Institutional Development for Occupational Safety and Health,



Hery Sutanto, S.T., M.M.

NIP-19710922 199703 1 002



DAFTAR MATA PELAJARAN
The Syllabus Lists
PEMBINAAN PENGAWASAN NORMA K3 BIDANG LISTRIK
The Occupational Safety Health (OSH) Norms of Supervision Training of Electrical
TEKNISI K3 LISTRIK
OSH Electrician

No.	Mata Pelajaran <i>Subject</i>	Jam Pelajaran <i>Subject hours</i>
1	Kebijakan pembinaan dan pengawasan K3 <i>The OSH Policies and Labour Supervision Programs</i>	2
2	Pengawasan dan Pembinaan Norma K3 bidang Listrik <i>The OSH Supervision and Inspection Normatives in the electrical field</i>	3
3	Persyaratan K3 pemasangan instalasi, perlengkapan dan peralatan listrik di pembangkitan listrik <i>The OSH requirements on electrical equipment and tool installation in electrical power plant</i>	5
4	Persyaratan K3 pemasangan instalasi, perlengkapan dan peralatan listrik di transmisi listrik <i>The OSH requirements on electrical equipment and tool installation in electrical transmission</i>	5
5	Persyaratan K3 pemasangan instalasi, perlengkapan dan peralatan listrik di distribusi listrik <i>The OSH requirements on electrical equipment and tool installation in electrical distribution</i>	5
6	Persyaratan K3 pemasangan instalasi, perlengkapan dan peralatan listrik di pemanfaatan listrik <i>The OSH requirements on electrical equipment and tool installation in electrical utilization</i>	5
7	Persyaratan K3 pemeliharaan instalasi, perlengkapan dan peralatan listrik di pembangkitan listrik <i>The OSH requirements on electrical installation, equipment and tool maintenance in electrical power plant</i>	5
8	Persyaratan K3 pemeliharaan instalasi, perlengkapan dan peralatan listrik di transmisi listrik <i>The OSH requirements on electrical installation, equipment and tool maintenance in electrical transmission</i>	5
9	Persyaratan K3 pemeliharaan instalasi, perlengkapan dan peralatan listrik di distribusi listrik <i>The OSH requirements on electrical installation, equipment and tool maintenance in electrical distribution</i>	5
10	Persyaratan K3 pemeliharaan instalasi, perlengkapan dan peralatan listrik di pemanfaatan listrik <i>The OSH requirements on electrical installation, equipment and tool maintenance in electrical utilization</i>	5
11	Persyaratan K3 listrik ruang khusus <i>The OSH requirements on special rooms and installations</i>	3
12	Persyaratan K3 sistem penyalur petir <i>The OSH requirements of lightning installation protection system</i>	2
13	Identifikasi potensi bahaya listrik <i>Electrical Hazards Identification</i>	3
14	Pertolongan pertama pada kecelakaan (P3K) di pekerjaan listrik <i>Electrical Accidents First Aid</i>	2
15	Praktek Kerja Lapangan <i>On the job training</i>	5
16	Evaluasi <i>Evaluation</i>	5