

## DAFTAR SINGKATAN DAN SIMBOL

### Daftar Singkatan :

APD	= Alat Pelindung Diri
AQI	= <i>Air Quality Index</i>
ARKL	= Analisis Risiko Kesehatan Lingkungan
BDS	= Bagian Dalam Sejuta
BPS	= Badan Pusat Statistik
CN	= <i>Cetane Number</i>
COHb	= Karboksihemoglobin
CSF	= <i>Cancer Slope Factor</i>
DEFRA	= <i>Departement for Environment Food and Rural Affairs</i>
Ditjen PP dan PL	= Direktorat Jendral Pengendalian Penyakit dan Penyehatan Lingkungan
EPA	= <i>Environmental Protection Agency</i>
Hb	= Hemoglobin
NAAQS	= <i>National Ambient Air Quality Standart</i>
NAB	= Nilai Ambang Batas
NAQI	= <i>National Air Quality Index</i>
NFR	= <i>Non Fuel Retail</i>
PP	= Peraturan Pemerintah
ppm	= <i>part per million</i>
PM	= <i>Particulat Matter</i>
RfC	= <i>Reference Karbon monoksidancentration</i>
RfD	= <i>Reference Dose</i>
RON	= <i>Research Octane Number</i>
RQ	= <i>Risk Quotient</i>
SF	= <i>Slope Factor</i>
SNI	= Standar Nasional Indonesia
SPBU	= Stasiun Pengisian Bahan Bakar Umum
TPA	= Tempat Pembuangan Akhir
WHO	= <i>World Health Organization</i>

### Daftar Simbol :

CH <sub>4</sub>	= Gas metan
CO	= Karbon monoksida
CO <sub>2</sub>	= Karbon dioksida
D <sub>t</sub>	= <i>Duration time</i>
f <sub>E</sub>	= <i>Frequency of exposure</i>
gr	= Gram
g/km	= Gram per kilometer
H <sub>2</sub> S	= Hidrogen sulfida
Hg	= Merkuri
Ink	= <i>Intake</i>
km	= Kilometer
m <sup>3</sup>	= Meter Kubik

mg	= Miligram
mg/m <sup>3</sup>	= Miligram per meter kubik
mg/kg/hari	= Miligram per kilogram per hari
mg/L	= Miligram per liter
N <sub>2</sub> O	= Nitrogen oksida
NH <sub>3</sub>	= Amonia
NO	= Nitrogen monoksida
NO <sub>2</sub>	= Nitrogen dioksida
O <sub>x</sub>	= Oksidan fotokimia
O <sub>2</sub>	= Oksigen
O <sub>3</sub>	= Ozon
Pb	= Timbal
R	= <i>Rate</i>
SO <sub>2</sub>	= Sulfur dioksida
t <sub>avg</sub>	= <i>Time average</i>
t <sub>E</sub>	= <i>Time of exposure</i>
W <sub>b</sub>	= <i>Weight of body</i>
%	= Persen
°C	= Derajat Celcius
µg	= Mikrogram
≤	= Kurang dari sama dengan
>	= Lebih dari