

DAFTAR LAMBANG DAN SINGKATAN

| | |
|-------|---------------------------------------|
| TTG | =Teknologi tepat guna |
| CH4 | =Gas metana |
| CO2 | =Karbon dioksida |
| O2 | =Oksigen |
| H2S | =hidrogen sulfida |
| H2 | =hidrogen |
| BBM | =Bahan bakar minyak |
| MOL | =Mikroorganisme Lokal |
| C/N | =nilai rasio karbon terhadap nitrogen |
| LPG | =Liquified PetroleumGas |
| °C | =Derajat Celsius |
| °F | =Fahrenhait |
| N2 | =Nitrogen |
| Mg/lt | =Milligram/Liter |
| pH | =Derajat Keasaman (Power of Hydrogen) |
| N | =Nitrogen |
| C | =Karbon |
| Kg | =kilogram |