Electric Energy /ɪˈlek.trɪk ˈen.ə.dʒi/ = Energi Listrik

Electric Power /ɪˈlek.trɪk /paʊə r / = Daya Listrik

Electric current /ɪˈlek.trɪk ˈkʌr. ə nt/ = arus listrik

Caused /kɔːz/ = disebabkan

Charges /tʃɑːdʒs/ = muatan-muatan

Produce /prəˈdjuːs/ = menghasilkan

useful /ˈjuːs.f ə l/ = bermanfaat

human /ˈhjuː.mən/ = manusia

Based /-beɪst/ = Berdasarkan

In everyday life /ɪn ˈev.ri.deɪ laɪf/ = Dalam kehidupan sehari-hari

Printed /ˈprɪn.tɪd/ = tertera

Voltage /ˈvɒl.tɪdʒ/ = tegangan

Complies /kəmˈplaɪs/ = memenuhi

instrument /ˈɪn.strə.mənt/ = peralatan

Relation /rɪˈleɪ.ʃ ə n/ = hubungan

Units /ˈjuː.nɪt/ = satuan

System /ˈsɪs.təm/ = sistem

Equivalence /ɪˈkwɪv ə l.ə n *t*  s/ =kesetaraan

heaters /ˈhiː.tə r / = pemanas

occur /əˈkɜː r / = terjadi

process /ˈprəʊ.ses/ = proses

change /tʃeɪndʒ/ = perubahan

five /faɪv/ = lima

ideal /aɪˈdɪəl/ = ideal

almost /ˈɔːl.məʊst/ = hampir

impossible /ɪmˈpɒs.ɪ.bl ̩/ = tidak mungkin

efficiency /ɪˈfɪʃ. ə n *t*  .si/ = efisiensi

state /steɪt/ = keadaan

holds /həʊld/ = berlaku

passed /pɑːsd/ = dilalui