1. Unbundling in electricity sector
2. Electrically powered weapons
3. Power plants
4. Renewables
5. Pollution, greenhouse effect, emissions trading,
6. Wind farms
7. Solar power, solar chimneys, solar panels
8. Nuclear power plants
9. Hydro-power plants (different tipes)
10. Materials in electrical engineering
11. Recycling
12. The roles of regulators in energy generation
13. Energy generation – from power plants to the end user
14. The optimum energy mix in Montenegro
15. Different configurations of plugs and sockets in the world
16. Conductors, semi-conductors and superconductors
17. Telecommunications
18. The importance of IT in electrical engineering
19. Nanotechnology
20. Building a nuclear power plant in Montenegro – pros and cons
21. Renewables in Montenegro
22. Careers in electrical engineering
23. Smart buildings
24. Electrical cars and hybrid cars
25. Data mining
26. Social networks and the internet
27. Space elevators, space travel and the role of electrical engineers
28. Nuclear fusion
29. Nuclear fission
30. Electrical engineering in biotechnology and medicine