I-187 is a comprehensive, proposed 2020 ballot measure, generally revising energy policy:

1. requiring 52% of the electricity supplied by investor owned utilities to be from renewable energy by 2027, 80% by 2034;

2. providing fossil fuel workers & those in coal impacted communities who are displaced by the transition to clean, no-fuel cost energy with:
   a. retraining,
   b. enhanced unemployment benefits, &
   c. pension support;

3. levying replacement taxes on each kilowatt hour of electricity produced to:
   a. offset coal tax and royalty revenue lost because we are using less coal-fired power; &
   b. continue funding of schools, libraries, and water projects, etc.
4. limiting most replacement taxes to be less than 90% of savings accruing from the switch to no-fuel-cost electricity;

5. requiring grid safety and prevailing wage rates for those installing renewable energy equipment;

6. creating neighborhood renewable energy facilities;

7. allowing governments, churches, and nonprofits to participate in 250 KW net metered solar and wind energy systems, something not possible under current law;

8. expanding net metering capability and authorizing aggregated net metering;

9. allocating forfeited net metering energy credits to low-income utility customers to help with electricity bills;
10. incentivizing distributed energy by:
   a. allowing renewable energy credits (RECs) to be sold separately from energy;
   b. allowing RECs purchased from homeowners and community renewable energy facilities to count toward meeting a public utility’s RPS goal;

11. requiring fixed buyouts in renewable system, lease-purchases so lessees will not pay more than once for a system;

12. requiring cooperative utilities to mail-poll members to see if they approve voluntary adoption of initiative standards and net metering; and

13. preserving the practice of requiring renewable energy to be added before legacy hydro counts toward meeting any future RPS exceeding 80%.