1. Biological engineering technologies are the applications of engineering concepts to biological systems to create new biological systems.
2. Creating new biological systems can cause unanticipated effects on the biological system.
3. Unanticipated effects can be dangerous and harmful to biological systems.
4. Regulations provide procedures and restrictions to mitigate possible harm and danger to biological systems.
5. The government creates and enforces regulations.
6. The purpose of the government is to protect its people from harm and danger.
7. People are biological systems.
8. (The government should fulfill its purpose.)

The government should regulate biological engineering technologies.