

令和 8 年度 福知山公立大学 地域経営学部 一般選抜 前期日程 英語予想問題 5

問題 1 次の英文の要約を 200 字以内の日本語で書きなさい。

As the world shifts toward decarbonization, Japan is rapidly expanding its use of renewable energy. However, this transition has often been marked by conflict. In many rural areas, large-scale solar projects, often called "megasolar," have been developed by urban companies without the consent of local residents. These projects have frequently led to environmental destruction, such as landslides caused by clearing forests and the loss of beautiful landscapes, resulting in growing local opposition.

The core of the problem lies in the "top-down" model of energy development, where the environmental costs are borne by the region while the economic profits flow back to major cities. For regional management, the challenge is to move away from this exploitative model toward one of "local production for local consumption." By developing small-scale renewable energy projects that are owned and managed by the community, regions can ensure that the benefits of green energy stay where it is produced.

Community-led energy projects, such as small hydroelectric plants or local solar cooperatives, offer significant advantages. Not only do they have a smaller environmental footprint, but they also create local jobs and provide a steady source of revenue that can be reinvested in community services. Furthermore, in the event of natural disasters, these decentralized energy systems improve "energy resilience," allowing local facilities to continue operating even if the national grid fails.

However, local governments must play a proactive role to make this transition successful. They need to establish ordinances that protect the environment from reckless development while providing financial and technical support for community-based initiatives. It is also vital for residents to participate in the planning process to ensure that projects reflect the unique needs and values of their specific landscape.

Ultimately, the transition to renewable energy should not be just a technical shift, but a tool for regional empowerment. When a community generates its own power, it gains a sense of independence and responsibility. By aligning global environmental goals with local economic needs, Japan's regions can transform themselves into self-sustaining models of a green and resilient future.

【語注】 decarbonization: 脱炭素(化) megasolar: メガソーラー(大規模太陽光発電) landslide: 土砂崩れ top-down: トップダウン(上意下達)方式 exploitative: 搾取的な local production for local consumption: 地産地消 environmental footprint: 環境負荷(環境への足跡) revenue: 収益 resilience: 回復力、強靱さ(レジリエンス) ordinance: 条例 empowerment: 権限の付与、自律性の促進

指導講師による解答のポイント(自己採点用)

以下の要素が含まれているか確認してください。

1. 現状: 脱炭素化に伴うメガソーラー開発が、地方での環境破壊や地域紛争を引き起こしている。

2. **課題:** 利益が都市に流出する搾取的な開発モデルから、地域主体の「地産地消」への転換が必要。
3. **利点:** 地域主導の小規模発電は、環境負荷が低く、利益の地域還元や災害時の強靱性向上に寄与する。
4. **結論:** 行政が適切な条例で地域を守り、住民参加による自律的なエネルギー管理を通じて地域の持続可能性を高めるべき。