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Social sustainability assessment of shale gas in the UK

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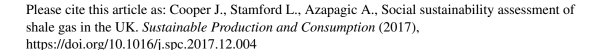
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- Social sustainability of shale gas has been evaluated for 14 indicators.
- They include employment, public perceptions, local communities and infrastructure.
- Shale gas is compared to other fossil, nuclear and renewable fuels.
- It would generate modest employment and financial benefits for local communities.
- It would not improve energy security and would worsen other social issues.

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