

Each week one of these topics will be sent out to viewers thru social media and news for public discussion. The questions will evolve as others become aware of them. Here are the Initial Topics

1. How should the pricing of air-derived water be regulated?
2. Should the partnership issue air certificates for lease royalties, surveys, etc., similar to underground oil industry practices?
3. Should the city establish one unified agency or six separate departments, each with its own leadership?
4. Should the partnership be subject to taxation?
5. Should the initiative remain under economic development, transition to private enterprise, form a corporation, or become a fully public agency?
6. Should all subscribers undergo a rigorous background check before approval?
7. Will transit stations require additional security beyond AI-monitored cameras?
8. Should our primary goal be affordability or seamless integrated travel?
9. How many jobs will be generated through both construction and ongoing operations?
10. Can we develop a more precise estimate of the broader ripple effect?
11. What performance benchmarks should the Oasis machine meet, and how should its water be priced?
12. Which companies are currently leading efforts in air capture technology?
13. What commercial applications exist for captured carbon?
14. Which research and development firms are working on air-to-water conversion?
15. How many data streams can a single fiber optic cable support through multiplexing?
16. Which companies are innovating in the field of wireless transmission?
17. What are the current shipping costs per cubic foot for key materials?

18. What is the minimum safe distance between fiber optic pipes and electricity-carrying conduits?
19. What makes this initiative so crucial right now?
20. Is our planet facing an emergency that demands immediate action?
21. Can a \$10 billion investment truly fuel a new economic revolution?
22. How will \$10 billion impact climate change—will it be a game-changer?
23. Is \$10 billion enough to support future economic expansion?
24. How much could a \$10 billion investment reduce carbon emissions?
25. Would integrating driverless cars into ground transit systems be feasible—and who foots the bill?
26. Can cargo, fiber, and energy revenue streams significantly boost overall profitability?
27. Will this transit system attract enough riders—who will use it, and can it replace cars?
28. What security measures should be in place at transit stations to ensure passenger safety?
29. How can transportation systems safeguard vehicles against viral outbreaks?
30. Could 500,000 users realistically commit to \$100 monthly subscriptions?
31. Should a new digital currency asset class be introduced, and what benefits will it bring?
32. Which regions should be prioritized for initial development?
33. Why is it important for states to maintain ownership of this project?
34. How many new jobs could be generated by this initiative?
35. What ripple effects might this project create across industries and communities?
36. Does the government have the determination to make this vision a reality?
37. What are the potential drawbacks and risks of moving forward with this plan?
38. Should individual towns decide on creating special districts, or should there be a unified approach?

39. What role should the federal government play in this effort?

40. What should the ballot measure include to gain voter approval?