

Indirect Temperature Reduction Estimates: Framework Comparison

Key Differences:

- Renewal Theory: 2.01°C reduction by 2035
- BC-PRP-CCUS: 0.83°C reduction by 2035
- Advantage: 1.18°C additional reduction

Estimated Temperature Reduction (°C)

2.0

1.5

1.0

0.5

0.0

2026

2028

2030

2032

2034

Year

- Renewal Theory Framework
- BC-PRP-CCUS Integration
- Temperature Reduction Advantage

