

# **Air TV Climate Report**

Air TV Climate Report - 2025

Introduction *	
1.1 End day of the reporting period * 2025-10-31	1.1.1 Reporting year * 2025
<b>1.2 Describe your business activities</b> Air TV is a media production company speci TV broadcast .	alising in creating engaging content for
1.3 Annual revenue in the reporting perio	d*
<b>1.4 Number of employees on the end day</b> 33	of the reporting period*
<b>1.4.1 Full-time equivalent (FTE) or headco</b> Full-time equivalent	ounts*
1.5 Is this report being submitted on beha subsidiary? If so, please briefly explain the Not applicable	

Commitment and Targets \*

## 2.1 Net zero target year\* 2030

**2.1.1 Base year\*** 2025

2.1.2 Base year value\*

### 2.2 Near-term target\*

25% of absolute scope 1+2+3 emission reduction from my base year by 2027

2.4 To reduce emissions in line with my commitment, my company has a climate action plan and is taking action\*

Yes, the plan and action include all scope 1+2+3

#### **Own Emissions \***

### **Energy consumption**

3.2 Total energy consumption\*
1032 kWh

3.3 Total renewable energy consumption \* 0 kWh

#### **Scope 1 emissions**

3.4 Scope 1 emissions\*
33.05 metric tons CO2e

#### **Scope 2 emissions**

3.5 Location-based scope 2 emissions* 4.85 metric tons CO2e
3.7 Have you taken any actions to reduce scope 1+2 emissions in the reporting period?*  No
3.8 Which tools or methods did you use to calculate your scope 1+2 emissions?*  Small Business Carbon Calculator
Value Chain Emissions (optional)
Scope 3 emissions
4.1 Have you measured any of your scope 3 emissions? Yes
Supply chain related - upstream emissions
4.1.3 Fuel and energy related activities 10.53 metric tons CO2e

Customer related - downstream emissions
4.1.16 Total scope 3 emissions 96.8 metric tons CO2e
4.2 Have you taken any actions to reduce scope 3 emissions in the reporting period?  No
4.3 Have you asked any of your suppliers to set a net zero target (either voluntarily or as a requirement)?  No
4.4 Have you communicated your commitment and actions to any of your customers? Yes
4.5 Which tools or methods did you use to calculate your scope 3 emissions?  Small Business Carbon Calculator
Climate Solutions (optional)
5.1 Do any of your existing products and/or services qualify as climate solutions or enabling solutions?  No

Governance, Strategy and Climate Risk (optional)

6.1 What governance processes do you have in place for your clir	nate
strategy? Choose as many as are applicable.	

Person is responsible for climate strategy at board level

6.1.1 Please describe their position and responsibility.

Managing director.

6.1.2 Is this person (or another at executive and board level) also responsible for climate risk?

Yes

6.2 Have you started to identify and assess your companies climate risks and opportunities?

Yes - we have identified both climate risks and opportunities

6.2.1 Where are the climate risks you've identified?

Own operations

6.2.2 How are you managing these climate risks? Choose as many as are applicable.

We\'ve Identified plans for adaptation to mitigate these risks

6.3 Have you integrated climate and/or nature into your company mission statement or shareholder agreements? If yes, describe how.

Yes

Yes, Air TV has integrated climate and sustainability considerations into our company mission and operational practices. We actively prioritise reducing our environmental impact across all stages of production.

# 6.4 Have you taken actions this year outside of your emissions to accelerate climate progress?

Yes

Yes, in addition to managing our operational emissions, Air TV has taken proactive steps to accelerate climate progress this year. Notably, we have offset part of our carbon footprint by planting trees locally, supporting reforestation and biodiversity in our community.

### Results, Challenges and Outlook \*

# 7.1 Provide any additional comments or context on your annual results and progress from previous years.\*

Over the past year, Air TV has continued to make steady progress in reducing our environmental impact while maintaining high production standards. Compared to previous years, we have improved energy efficiency in our office and home-based workflows, integrated sustainable practices into our productions, and taken proactive steps such as local tree planting to offset emissions.

7.2 Do you face any key challenges in reducing emissions?\*

Limited control over energy use in buildings, Time constraints

7.3 Has there been any third party validation of the data submitted in this report? \*

No

-