

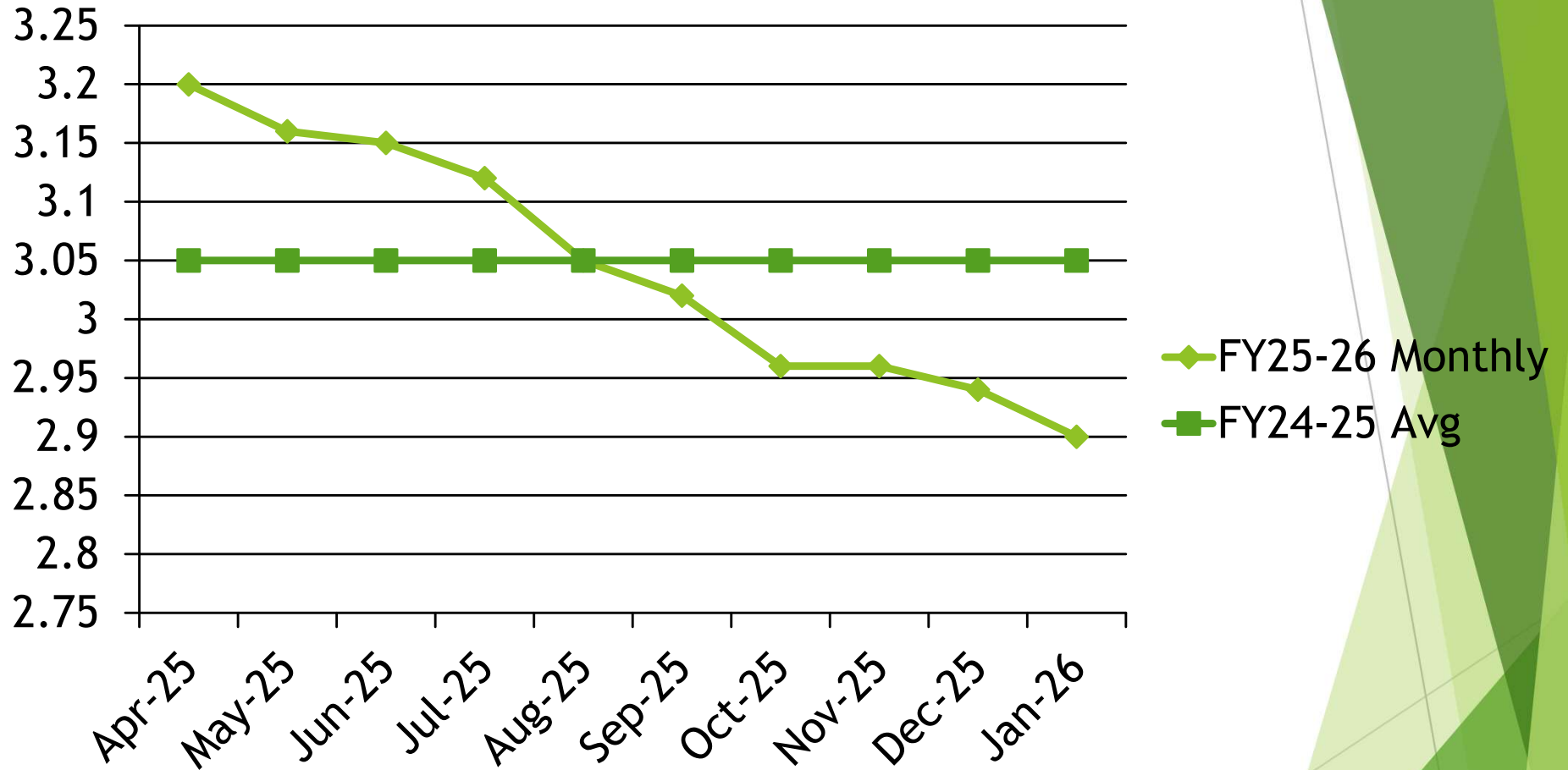
ESG Performance Dashboard

FY25-26 (Apr–Jan) vs FY24-25
Benchmark

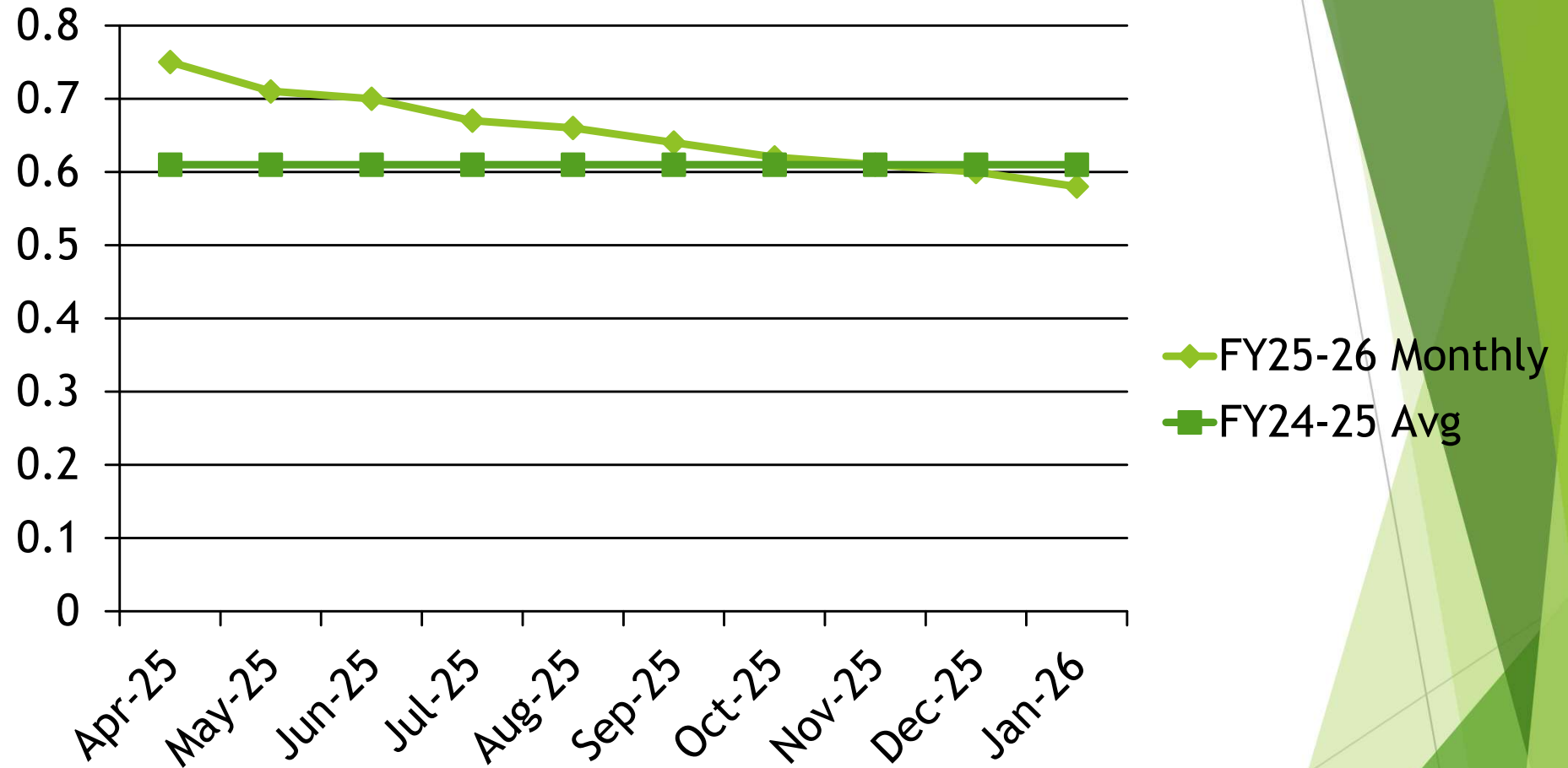
ESG KPI Scorecard

- ▶ Carbon Intensity ↓ 5.0 %
- ▶ Electricity Intensity ↑ 5.5 %
- ▶ Production slightly below Benchmark ↑ 5.7
- ▶ Trim Waste Slightly Above Benchmark - Action Required
- ▶ Diesel Intensity ↑ 13.5 %- Action required

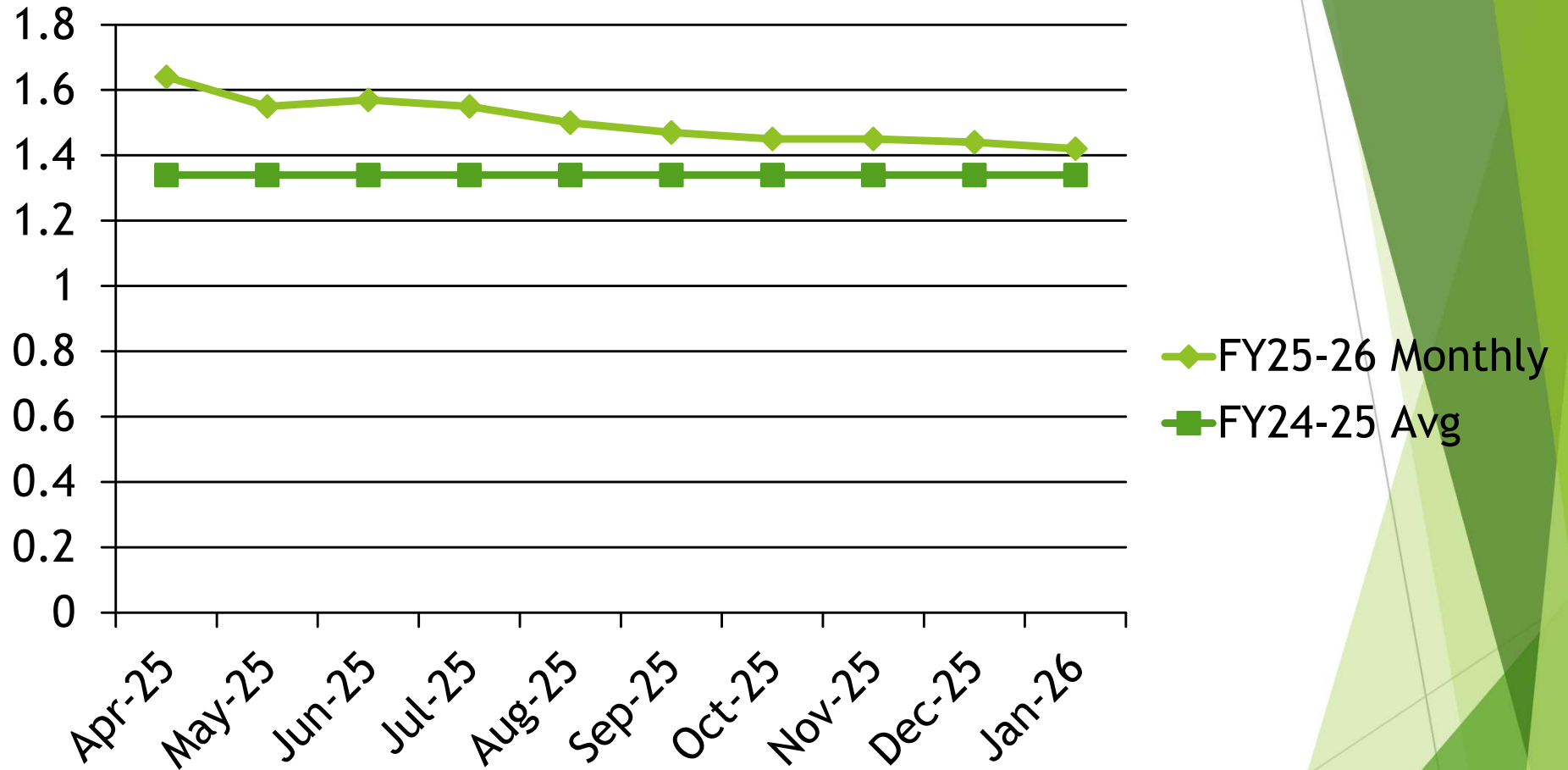
Total GHG Intensity vs FY24-25



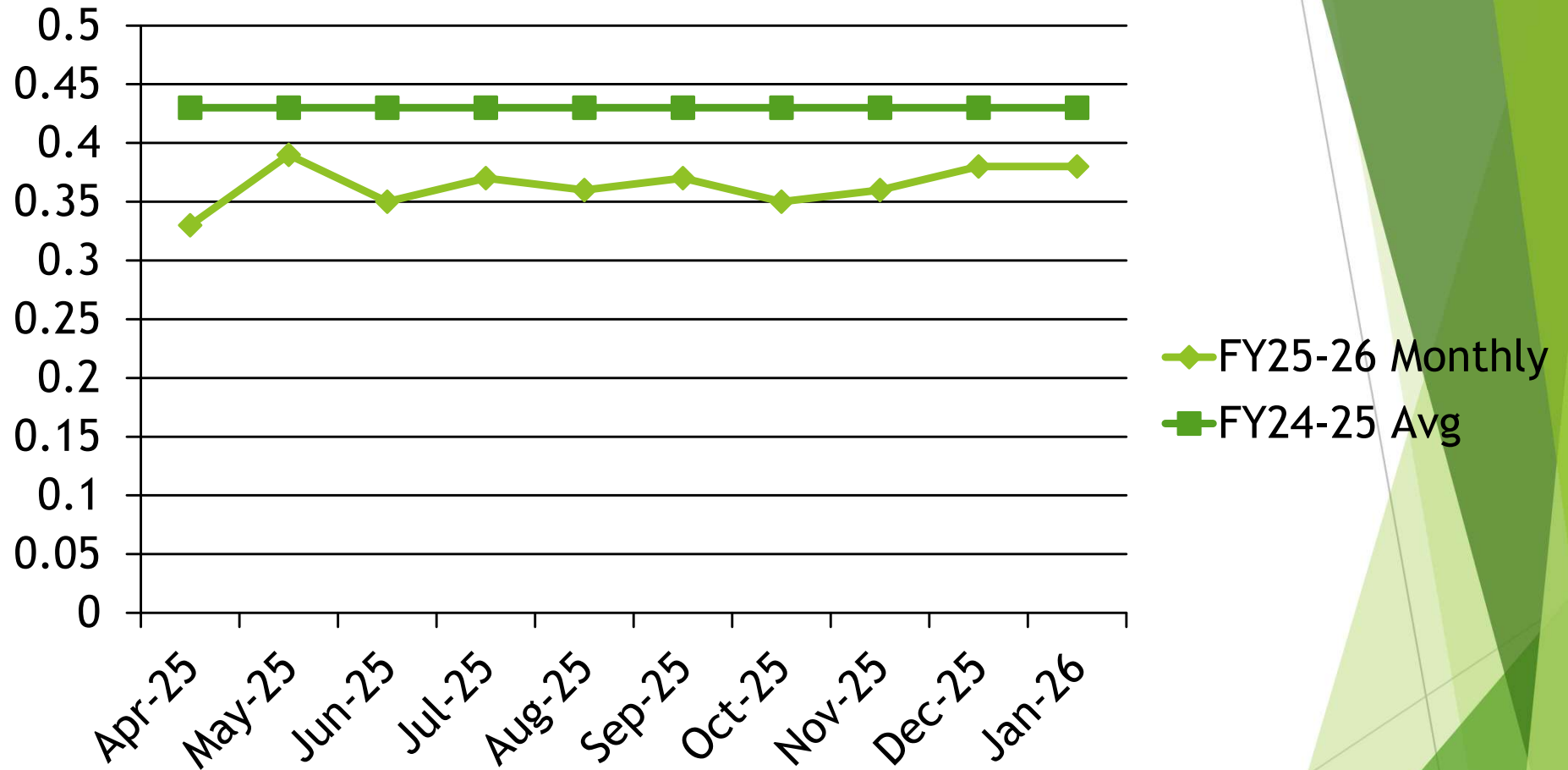
Scope 1 Emission vs FY24-25



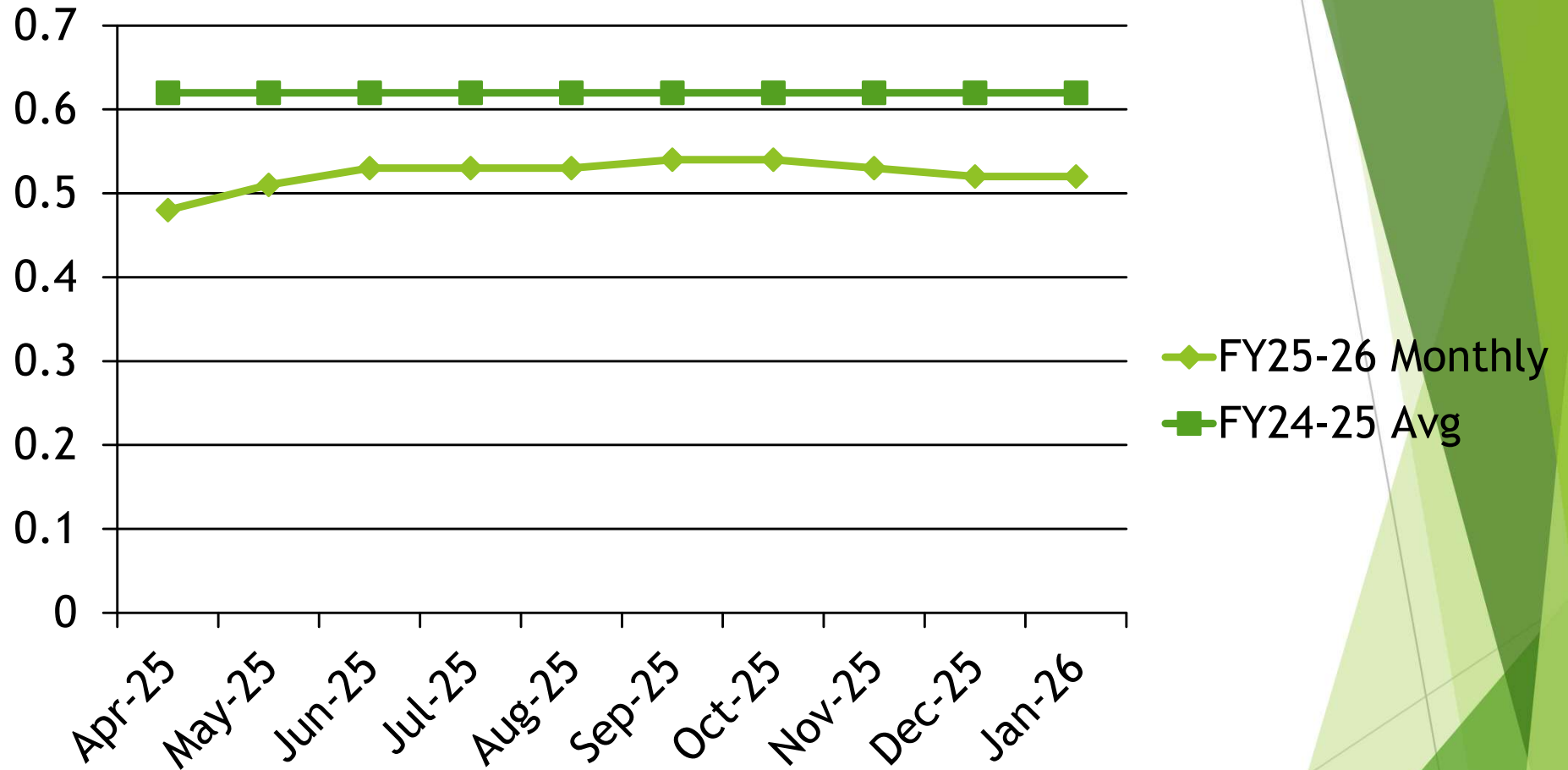
Scope 2 Emission vs FY24-25



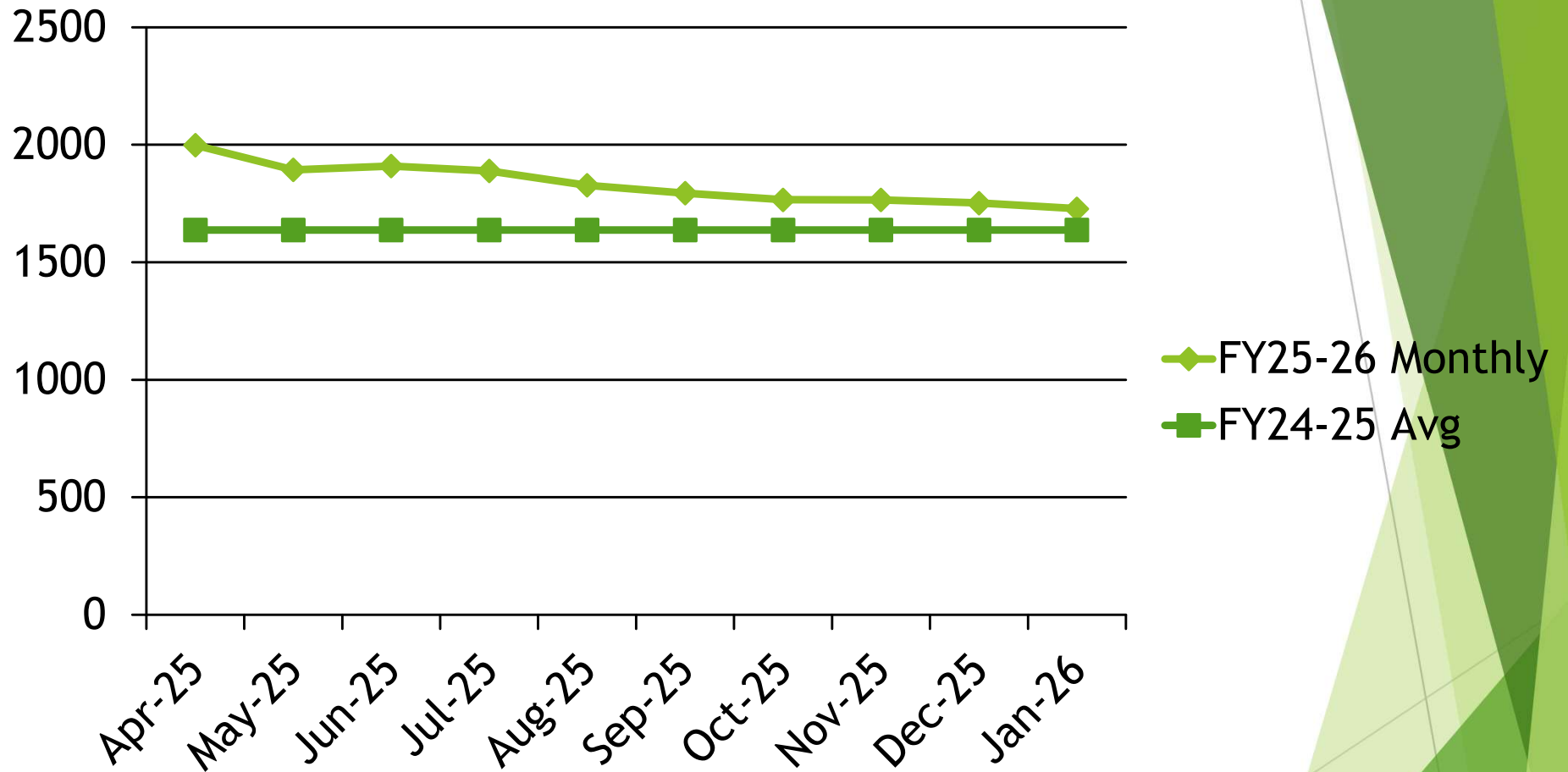
Scope 3 Co2 emission- Upstream vs FY24-25



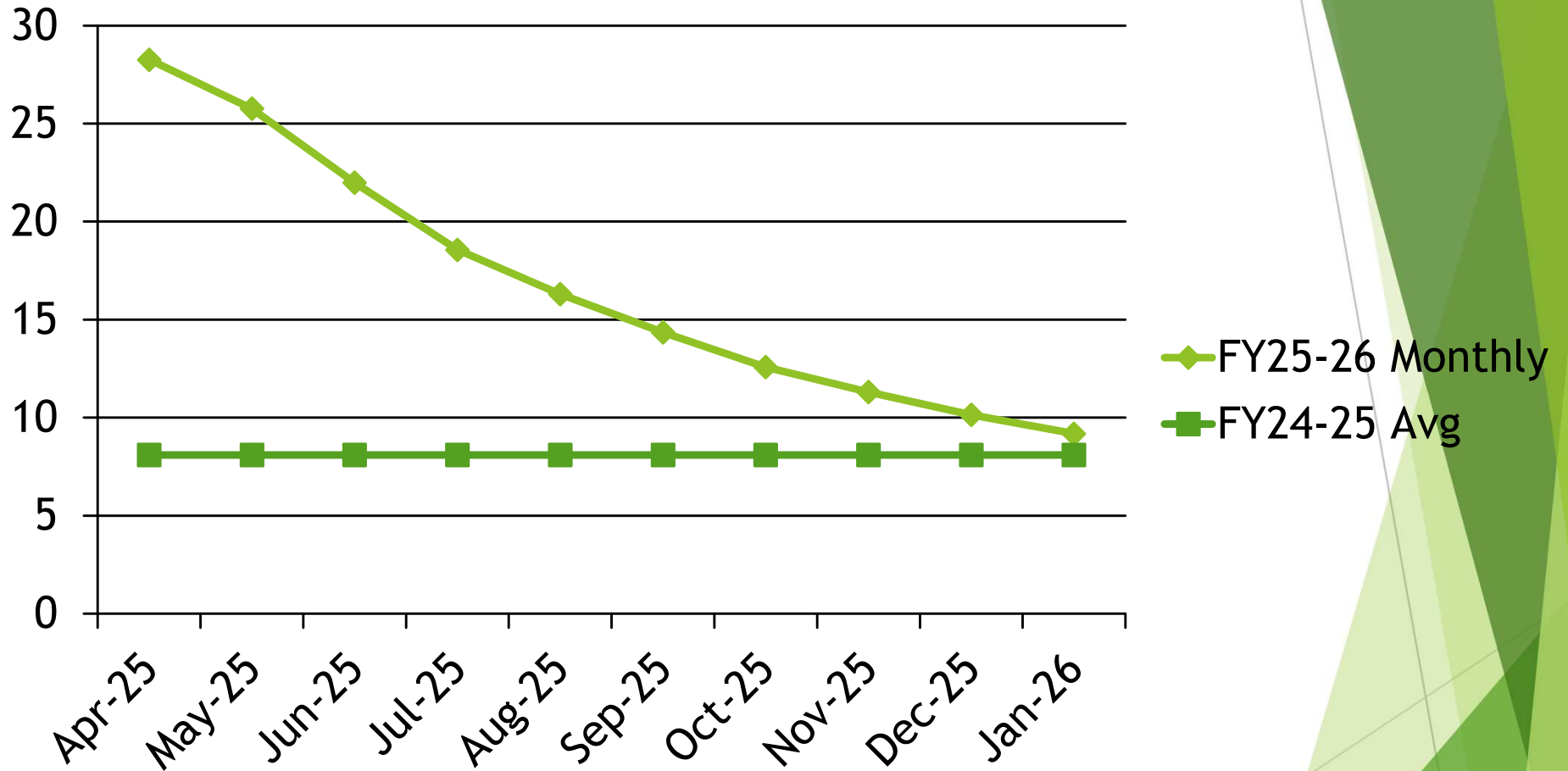
Scope 3 Co2 emission- Downstream vs FY24-25



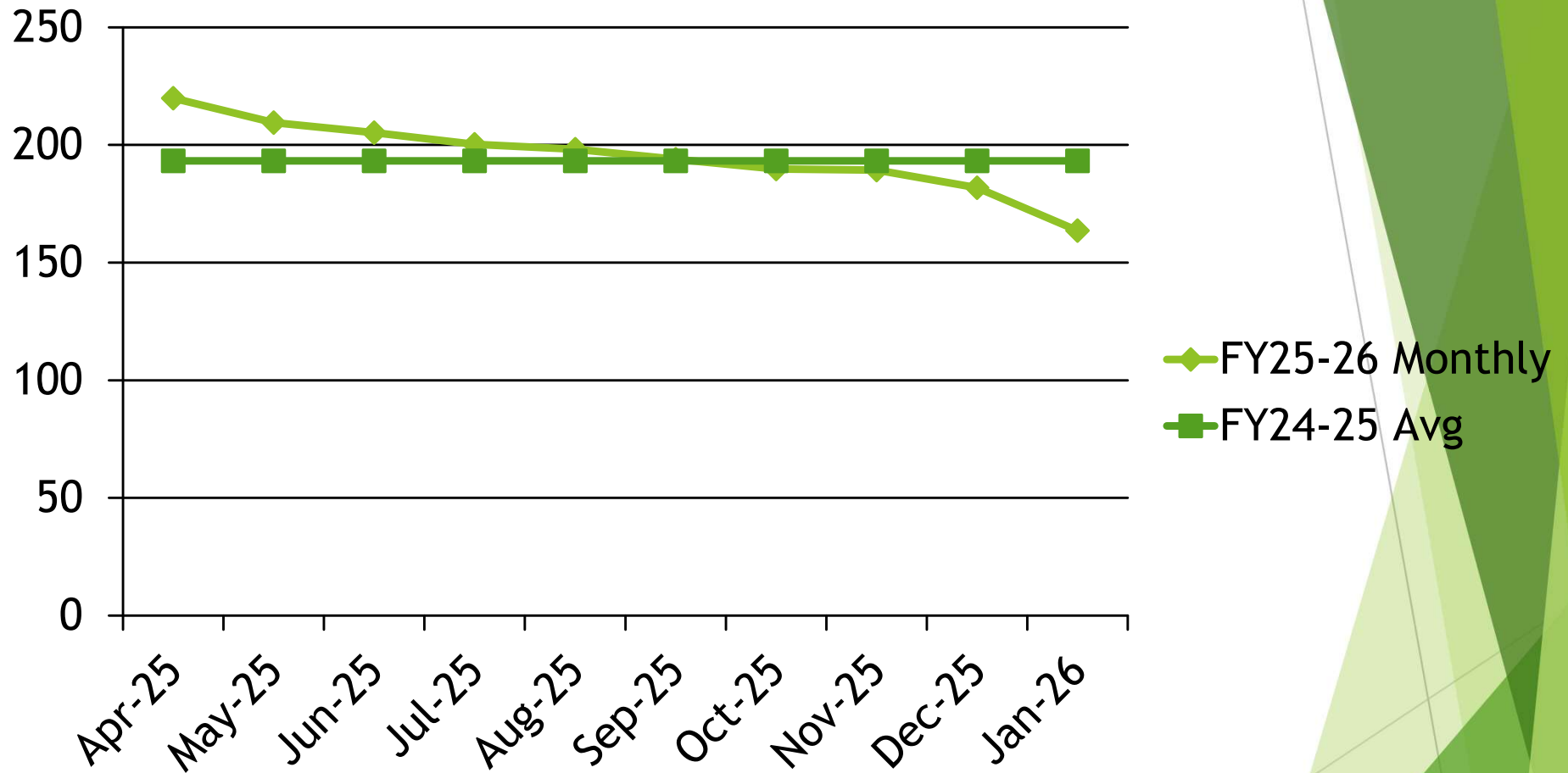
Electricity Intensity vs FY24-25



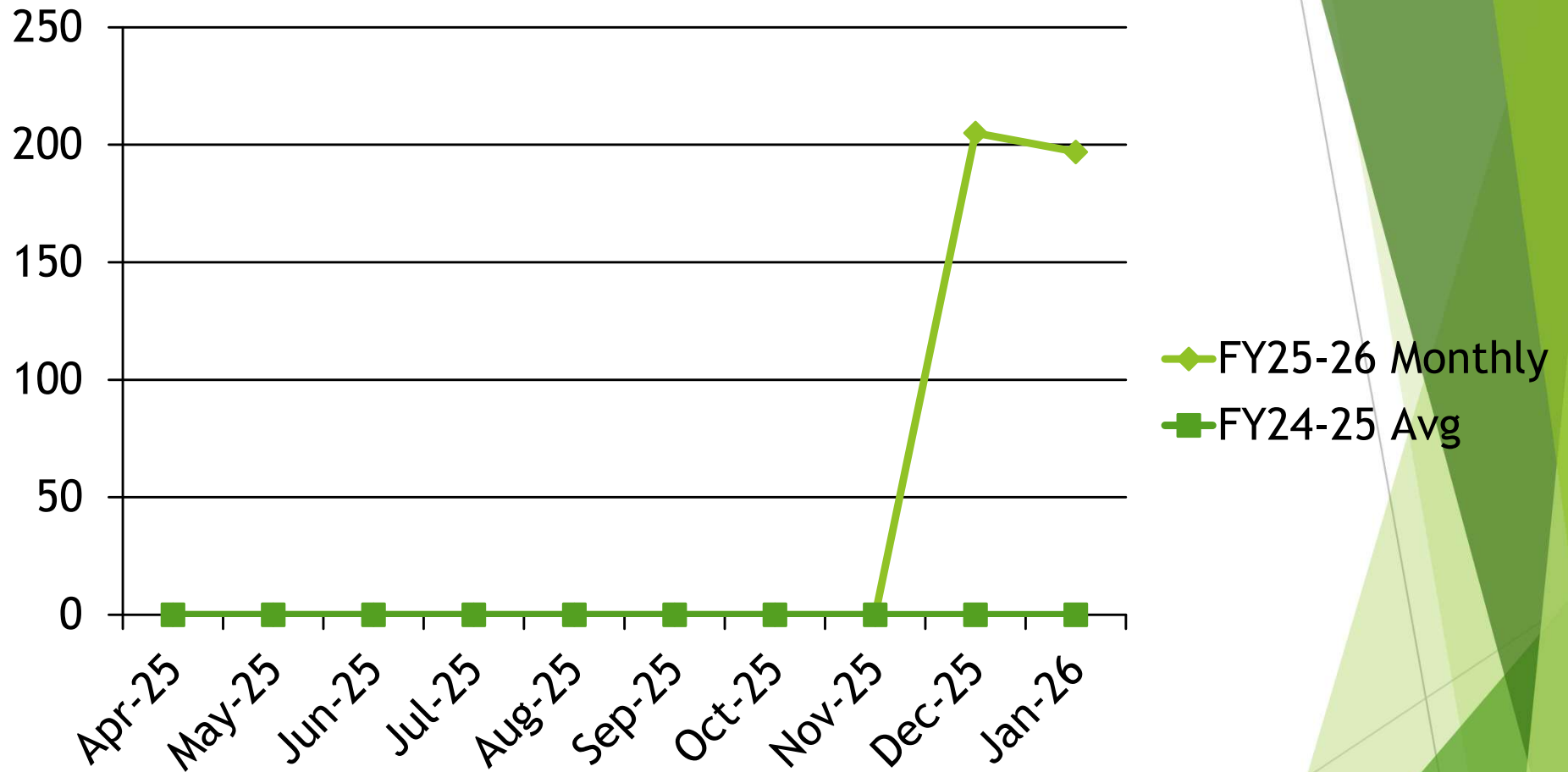
Diesel Intensity vs FY24-25



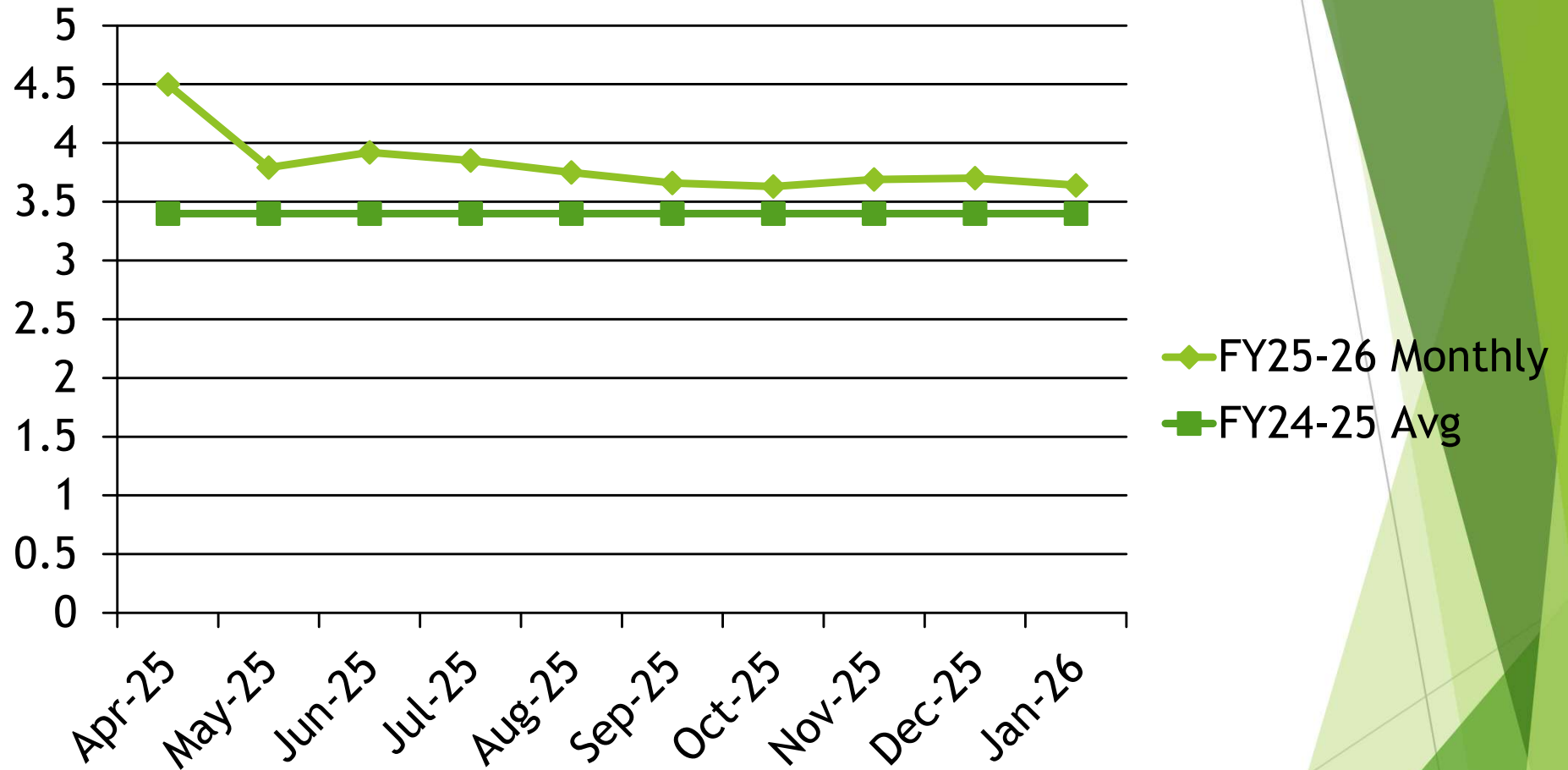
Furnace Oil Intensity vs FY24-25



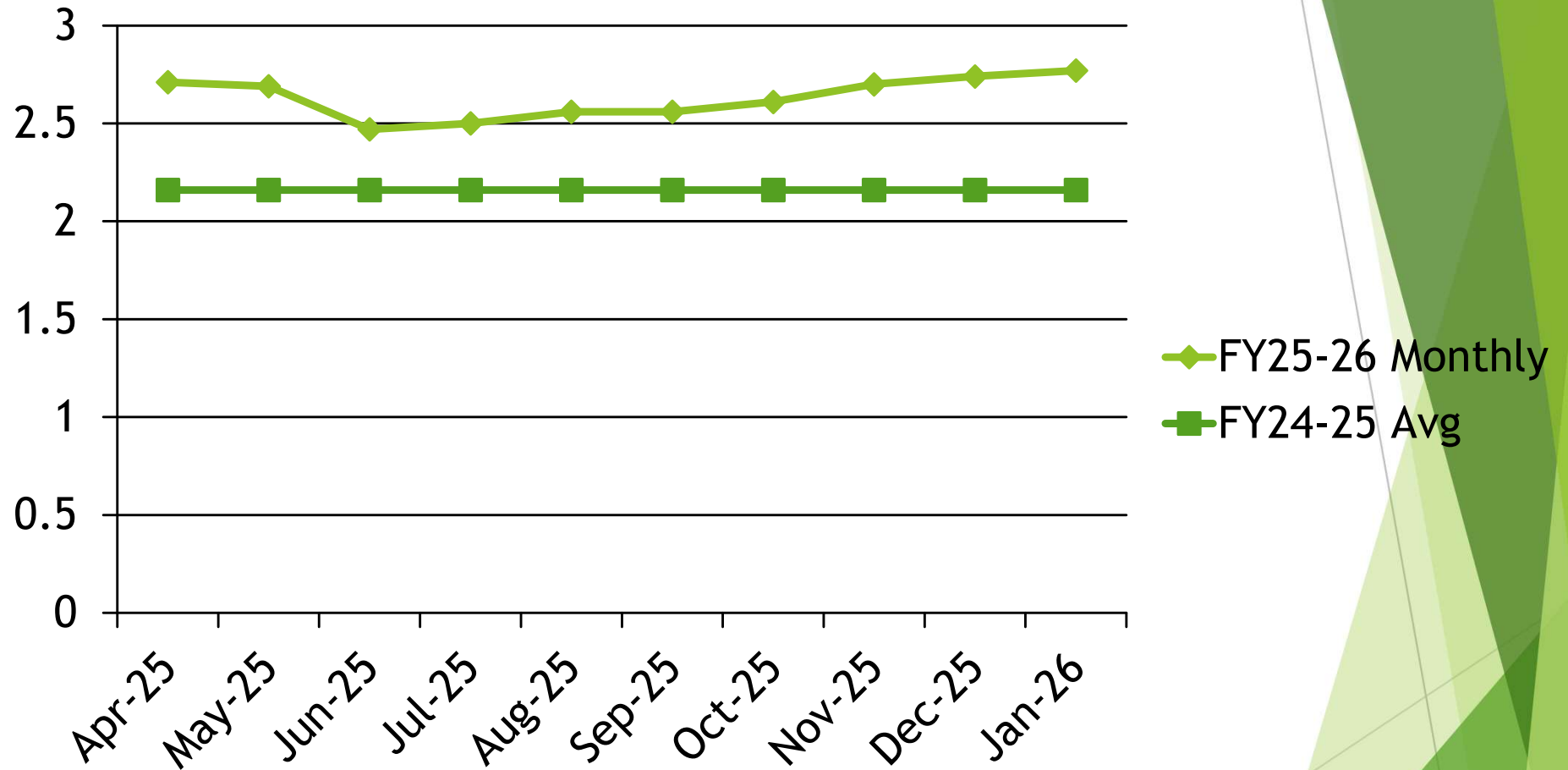
PNG Intensity vs FY24-25



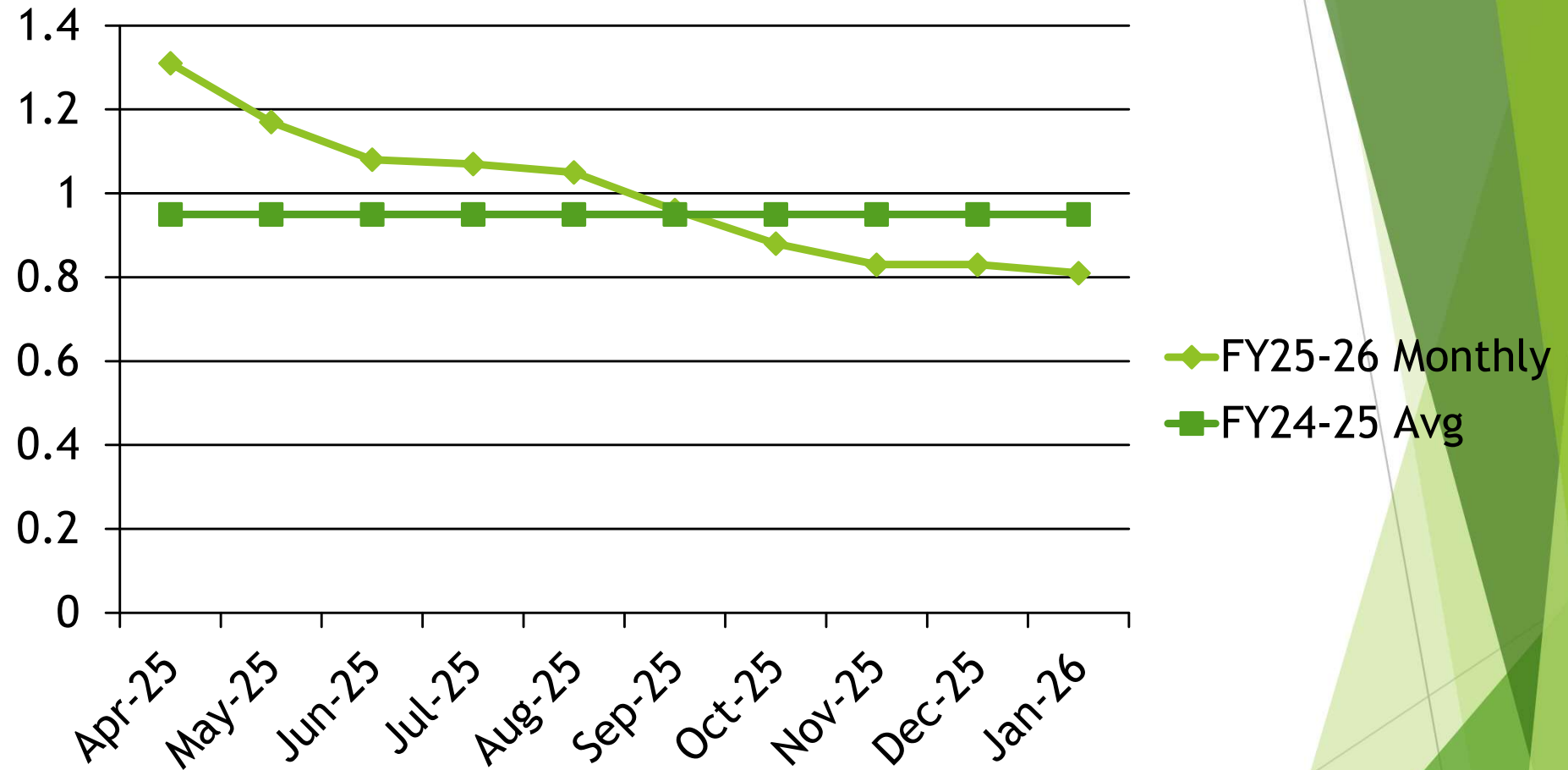
Water Consumption vs FY24-25



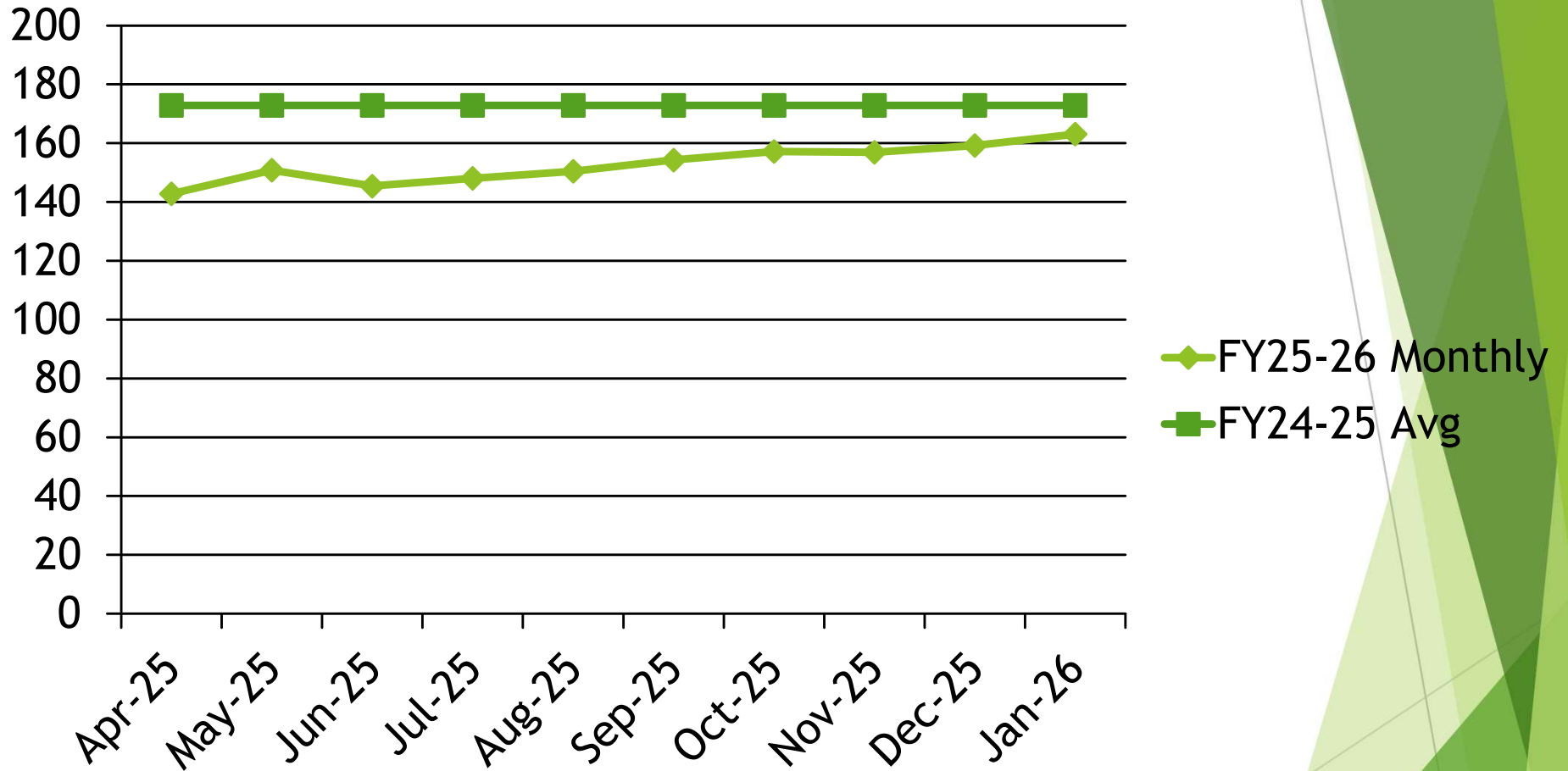
Trim Waste vs FY24-25



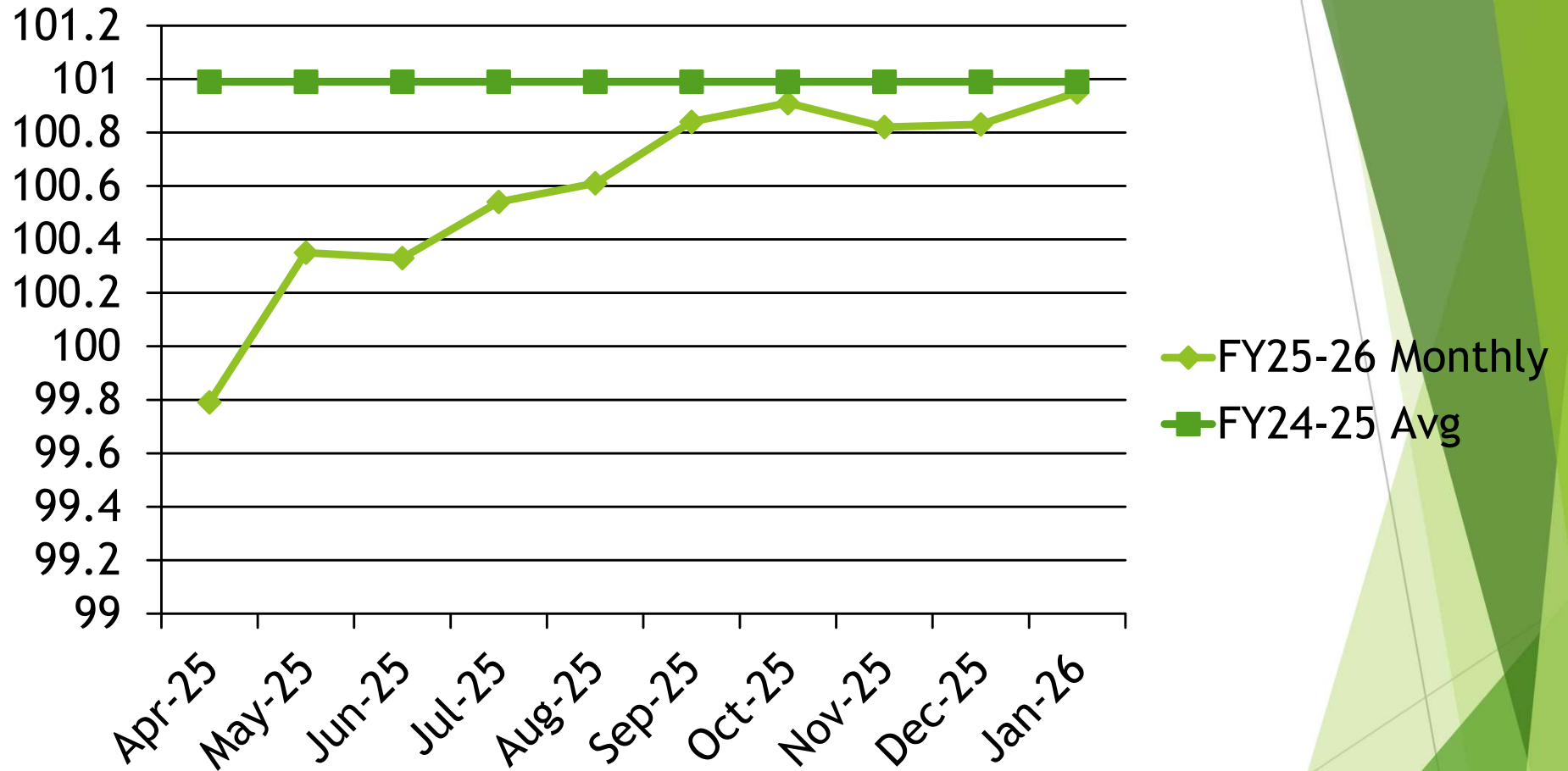
Production Waste vs FY24-25



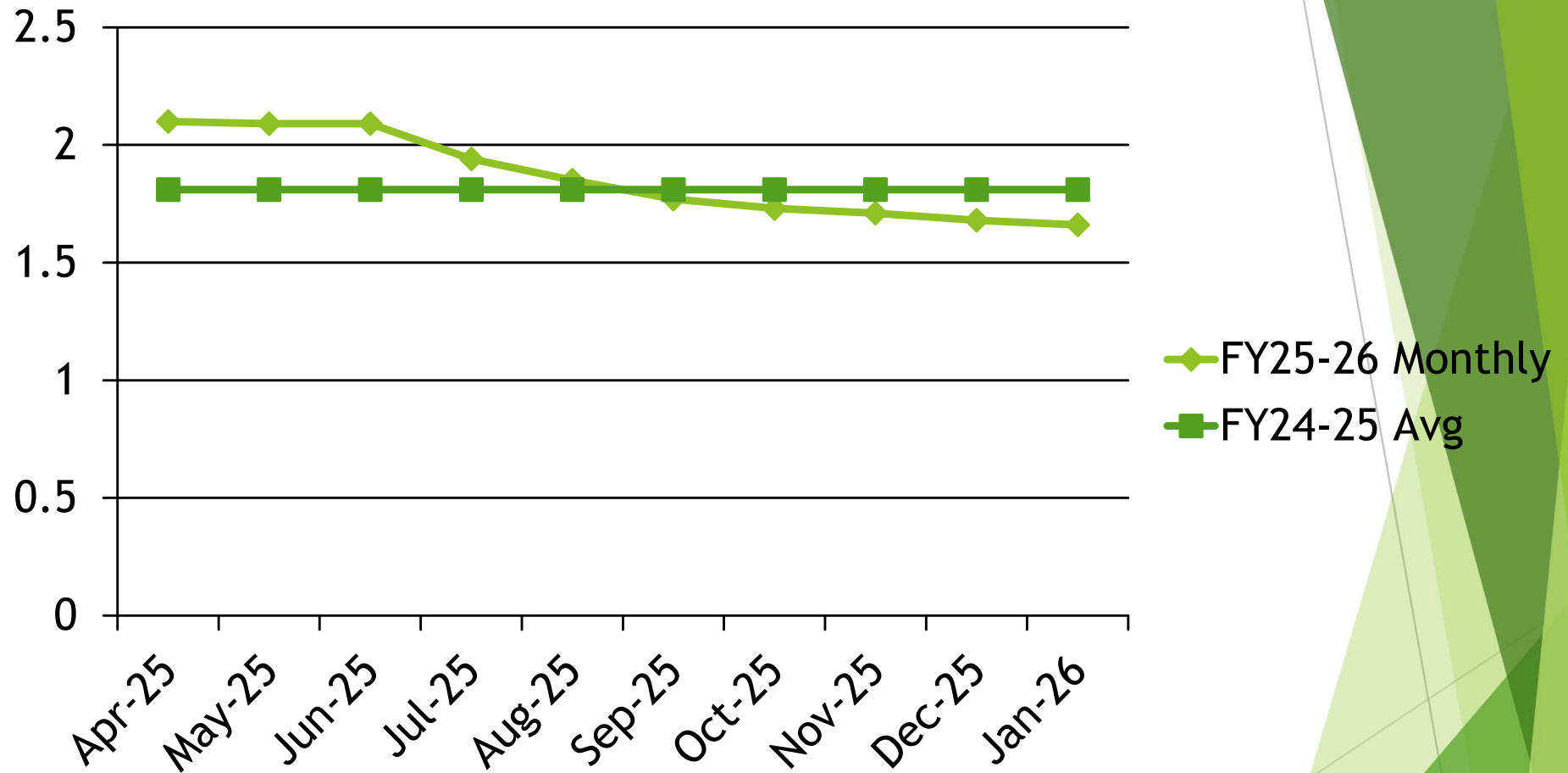
Production Growth vs FY24-25



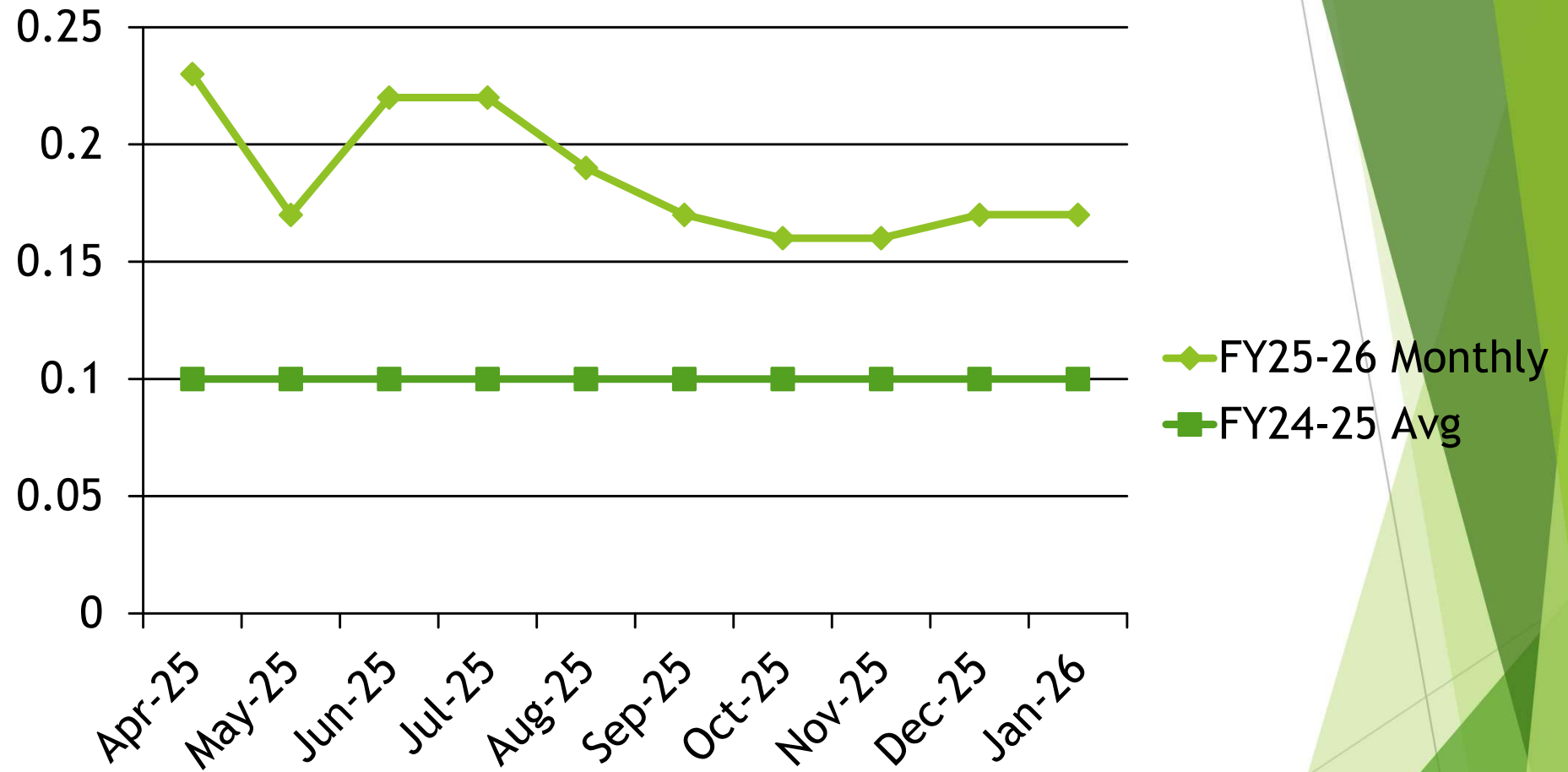
Yarn Realization vs FY24-25



Packing items Reduction (Plastic waste) vs FY24-25



Chemical waste vs FY24-25



Operational & Financial Impact

- ▶ • Furnace Oil eliminated from Dec-25 onward
- ▶ • PNG adoption improved carbon efficiency
- ▶ • Reduced carbon intensity by improving production efficiency
- ▶ • Reduced Packing items consumption (Plastic waste)/kg while increasing production
- ▶ • Estimated fuel optimization savings - To be calculated by Finance

ESG Risks & Opportunities

▶ Risks:

- ▶ • Diesel consumption needs to control
- ▶ • Energy price fluctuations
- ▶ • Trim waste & chemical waste need to control

▶ Opportunities:

- ▶ • Renewable energy adoption (Solar / Green PPA)
- ▶ • Supplier engagement program
- ▶ • Water recycling & ZLD optimization

3-Year ESG Strategic Roadmap

- ▶ FY26:
 - ▶ • 10-15% Renewable Energy Integration
 - ▶ • Scope 3 baseline mapping
- ▶ FY27:
 - ▶ • 25% Renewable Energy
 - ▶ • Carbon intensity reduction target -15%
- ▶ FY28:
 - ▶ • 40% Renewable Energy
 - ▶ • Net-zero transition pathway definition

Executive Summary for Board

- ▶ • Carbon intensity reduced by 5.0%.
- ▶ • Energy efficiency improving vs historical benchmark
- ▶ • Strong operational performance with de-carbonization trend
- ▶ • Strategic shift toward renewable integration recommended