

## Carbon Report 2022

The following is based on SECR template information published by UK Government		File Ref	SECR/AG LLP/19			
The second of th	FYE	30/04/2022				
A. Organisation Details						
Registered name of the organisation	Albert Goodman LLP	Companies House Registration No.	OC353677			
Address	Goodwood House Blackbrook Park Avenue Taunton Somerset TA1 2PX	Reporting Period	01/05/2021 - 30/04/2022			
Reporting boundaries						
Summary of action taken to reduce carbon emissions	This carbon report establishes a baseline for Albert Goodman in advance of future reporting requirements under The Companies (Directors' Report) and Limited Liability Partnerships (Energy and Carbon Report) Regulations 2018 to implement the UK government's policy on Streamlined Energy and Carbon Reporting (SECR).					
Methodology used	The adopted methodology used is based on the Greenhouse Gas Protocol Corporate Reporting Standard reporting on equivalent CO2 emissions from organisational boundary. Information has been gathered in the same format as for compliance with the ESOS Regulations, collated into kWh for all corresponding UK based operations, directly owned or operated by Albert Goodman (i.e. the organisational boundary). These have been converted to equivalent tonnes of carbon dioxide (tCO2) using the published UK Government GHG Conversion Factors for Company Reporting, using Gross Calorific Values (GCV).					
Report prepared by	Albert Goodman LLP Goodwood House Blackbrook Park Avenue Taunton Somerset TA1 2PX					

Ref. NJM - SECR Version 2.0 February 2020

## AG GOODMAN

## Carbon Report 2022

B. Global GHG and Energy Usage Data										
Energy consumption used to calculate emissions:	Current Reporting \			y Year (2021-2022)	Comparison Reportin			ng Year (2020-2021)		
kWh - optional to provide separate figures for gas, electricity, transport fuel and other energy sources	UK and offshore (		ndatory)	Global other (optional)	UK and offshore (mandatory)		ındatory)	Global other (optional)		
Scope 1 Emissions - from activities for which the company own or control including combustion of fuel & operation of facilities	Gas	361,214	kWh	Not included	Gas	309,131	kWh	Not included		
(Scope 1) / tCO <sub>2</sub> e		66.16	tCO <sub>2</sub>	Not illictuded		56.84	tCO <sub>2</sub>			
Emissions from purchase of electricity, heat, steam and cooling		196,976	kWh	Not included	Grid Elec	194,290	kWh			
purchased for own use (Scope 2) / $\rm tCO_2e$ (locationbased factors and/or market-based factors, mandatory to use at least one)	Grid Elec	65.89	tCO <sub>2</sub>			64.28	tCO <sub>2</sub>	Not included		
T.	Total	558,190	kWh		Total	503,421	kWh			
Total gross Scope 1 & Scope 2 emissions / tCO <sub>2</sub> e	Total	132.05	tCO <sub>2</sub>			121.12	tCO <sub>2</sub>			
Intensity ratio: tCO <sub>2</sub> e (gross Scope 1 + 2) / e.g. £100,000 revenue	IR#1	8.45 tCO2/£M revenue		Based on reported revenue of £15.63m	IR#1	7.97 tCO2/£M revenue		Based on reported revenue of £15.2M		
intensity ratio. too <sub>2</sub> e (gross scope 1 · 2) / e.g. 1100,000 revenue	IR#2	470 kgC02/FTE		Based on reported Full time employee at 281	IR#2	445 kgC02/FTE		Based on reported Full time employee at 272		
Emissions from employee business travel for which the company	Fuel	55,429	kWh		Fuel	31,853	kWh			
does not own/control (Scope 3)/tCO <sub>2</sub> e optional	ruet	12.93	tCO <sub>2</sub> e			7.39	tCO <sub>2</sub> e			
Total gross Scope 1, 2 & partial 3 emissions in kWh & tCO <sub>2</sub> e	Total	613,619	kWh		Total	535,275	kWh			
Total gross scope 1, 2 & partial s emissions in kwin & too <sub>2</sub> e	Total	144.99	tCO <sub>2</sub>			128.51	tCO <sub>2</sub>			
Intensity ratio: tCO <sub>2</sub> e (gross Scope 1, 2 & partial 3)		9.28 tCO2/£M revenue		Based on reported revenue of £15.63m	IR#1A	8.45 tC02/£M revenue		Based on reported revenue of £15.2M		
intensity ratio. too <sub>2</sub> e (gross scope 1, 2 & partial s)	IR#2A	516kg CO2/FTE		Based on reported Full time employee at 281	IR#2A	472 kgCO2/FTE		Based on reported Full time employee at 272		

Ref. NJM – SECR Version 2.0 February 2020 Page 2 of 2