### Job Description/Opportunity

<table>
<thead>
<tr>
<th>Job Title</th>
<th>Software Developer / Engineer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Based at our Head Office in Basingstoke, Hampshire, UK</td>
</tr>
<tr>
<td>Tenure</td>
<td>Permanent</td>
</tr>
<tr>
<td>Package</td>
<td>Competitive basic plus pension, profit share, 22 days pro rata annual leave plus benefits</td>
</tr>
</tbody>
</table>

**Objective**

Carbon Footprint Ltd has a range of tools that our customers and consultants use to assess and report on carbon emissions for organisations, products and services. These include a range of online software, databases, MS Excel & Word systems.

This role is to develop our range of software tools used for delivering assessments and client facing reports to improve automation and efficiency.

1. Improve existing ‘in house’ climate change software/systems through automation and system integration
2. Develop ‘next generation’ climate change software/platform
3. Develop WebApp/ Apps for on-line engagement

**Key Tasks**

The opportunity here is to join a world leading environmental team with a globally recognized brand, that delivers climate change solutions and reduces carbon emissions. Specifically, the key elements of this job include:

- **Supporting Consultants team** – improvement of existent systems to improve integration and automation of calculation and reporting systems (Microsoft Office 365 based, and Online Database systems)
- **Supporting Marketing team** – improvement/development of Web-Apps and Mobile-Apps for public engagement
- **Supporting Business Development team** – ‘next generation’ climate change tools - may use different architecture, likely to be database oriented – ability to automate data collection from other systems and automate reporting

### Candidate Requirements

#### Profile

**Personal Qualities**

- Self-Starter
- Likely to be a graduate with 2 or more years experience developing software systems
- Excellent teamwork skills.
- Energy and drive to help improve our products and the overall business.
- Ability to work independently as well as part of a team
- ‘Can do’ attitude

#### Qualifications & Experience

**Skills / Knowledge**

- You are likely to have a degree in Computer Science, Maths, Physics or Engineering
- Experience in coding Apps
- Experience of integrating with APIs from other systems
- Experience in building online database systems
- Expert in using Microsoft tools (Office Suite and Sharepoint)
- Ability to code macros and online web applications

Please apply with your CV to [wendy.buckley@carbonfootprint.com](mailto:wendy.buckley@carbonfootprint.com) (no agencies please).