Form E

Application for a Development Impact Assessment
For Use by Licensed Providers

1. **Licensed Provider Details:**

   Licensed Provider: ______________________________

   Licensed Provider ID: ______________________________

   Contact name: ______________________________

   Contact number: ______________________________

   Contact e-mail: ______________________________

2. **Development Details:**

   Please indicate type of development

   - Industrial  ☐
   - Commercial ☐
   - School ☐
   - Hospital ☐
   - Hotel ☐
   - Other ☐
If other, please state type of development: ____________________________

**Number of units**

Commercial ☐ ________________

Industrial ☐ ________________

Area of Site (ha) ________________

Please advise start date of development: ______________________________

Please quote any Scottish Water reference previously given to your site __________

Site or project name: ________________

Site address: ________________

________________________________

________________________________

Ordnance Survey ref (10 fig) ________________

Location of development: ________________
3. Planning Information

In which local authority area will the development take place? __________________________

(i) Is the development included in the current local plan? Yes ☐ No ☐

(please tick appropriate box)

(ii) Has outline planning permission been granted? Yes ☐ No ☐

(iii) Has detailed planning permission been granted? Yes ☐ No ☐

(iv) If relevant, date detailed planning permission received __________________________

(v) If either outline or detailed planning permission received please provide your planning reference number. __________________________

4. Site Servicing Details

The following information is used to assess the impact of your development on Scottish Water’s existing assets.

Please complete the additional fields marked with an asterisk (*) if the site is a brownfield development.

Land type for this development: Greenfield ☐ Brownfield ☐

Please complete the additional fields marked with an asterisk (*) if the site is a brownfield development.

*Previous use of site: _________________________________

*Date previous building was last occupied: _________________________________

4.1 Water Details

*Pre-development peak water demand ___________ litres / second

*Pre-development average water demand ___________ litres / second

Post-development peak water demand ___________ litres / second

Post-development average water demand ___________ litres / second

Proposed highest water fitting on site (to ordnance datum) ___________ metres
4.2 Waste Water Details

*Pre-development waste water design: (please tick one of the following boxes)

  * Totally separate foul and surface water
  * Combined
  * Partially combined

If partially combined or combined, please indicate quantity of surface water draining to combined system ______________ litres / second

Pre-development peak foul discharge ______________ litres / second
Pre-development average foul discharge ______________ litres / second

*Post-development waste water design: (please tick one of the following boxes)

  * Totally separate foul and surface water
  * Combined
  * Partially combined

If partially combined or combined, please indicate quantity of surface water draining to combined system ______________ litres / second

Post-development peak foul discharge ______________ litres / second
Post-development average foul discharge ______________ litres / second

4.3 Surface Water Drainage

Pre-development surface water discharge ______________ litres / second

Please indicate where the surface water is currently discharging to:

  * Surface water sewers
  * Combined Sewer
  * Soakaway
  * Direct to watercourse
  * Other

Please specify: ______________

Post-development pre attenuated surface water discharge ______________ litres / second
Post-development attenuated surface water discharge ______________ litres / second

Where do you propose to discharge surface water to?

  * Surface water sewers
  * Combined Sewer
  * Soakaway
  * Direct to watercourse

Please specify: ______________
Please specify: _________________________________________

4.4 Post-Development Surface Water Design (please tick appropriate boxes)

What SUDS (Sustainable Urban Drainage System) measures are being used to manage surface water, if any:
Detention Pond ☐
Detention Basin ☐
Underground Storage ☐
Infiltration Trench ☐
Other ☐ Please specify: _________________________________________

4.5 Development Levels

Do you propose to utilise a sustainable urban drainage system (SUDS)? ☐
Totally separate surface water on site draining to combined sewer via attenuation? ☐

What is the lowest ground level on site (to ordnance datum)? _____________ metres
What is the lowest road level on site (to ordnance datum)? _____________ metres
What is the lowest floor level on site (to ordnance datum)? _____________ metres

4.5 Receiving water courses

Where is the surface water discharging?
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

If your site is identified as being constrained, please tick the box to indicate if your wish to receive a quotation for the necessary investigation work?
Yes ☐ No ☐

4.6 Trade Effluent

The purpose of this section is to highlight intent to discharge. Formal consent applications should be made by submitting Form H to Scottish Water.

Is there expected to be trade effluent discharge at the development?
Yes ☐ No ☐

If yes, please provide the following below (if known).

Description of the nature of the proposed discharge:
___________________________________________________________________________
___________________________________________________________________________

Proposed maximum daily discharge volume: ______________ m3 / day

Proposed maximum discharge rate: ______________ litres / second

Proposed period/s of discharge (normal working hours during day): _________________

Proposed Effluent Treatment given at site (e.g. oil separation, balancing, pH correction, chemical or biological treatment):
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________

5. Special Requirements

Please outline special needs requirements as appropriate
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
___________________________________________________________________________
6. **Declaration**

I / We understand that any alteration made to this application must be declared to Scottish Water.

I / We have filled in all the relevant sections of this form. The details I / we have given with this application are accurate.

I / We have read and understood the supporting guidance notes.

I / We have enclosed all the necessary supporting documentation (tick appropriate boxes below).

- Location plan
- Drawings (if available)
- Calculations (where applicable)

7. **Your details**

Signature: ___________________________ Date: ______________

Full name (in capitals): ________________________________

Role in the company or job title: ________________________________