**Finding the right location**

Please complete the form and send it to:

[welcome@economy-bl.ch](mailto:welcome@economy-bl.ch)

Date

Inquiry by Company Individual

Company name / Last name

Address

Landline nr.

Mobile nr.

Email

Contact

I/We hereby authorise the Economic Development Baselland to disclose the name of our company to its external real estate partners for the purposes of finding a location

**YES /  NO**

Key facts       [description of business operations, reason for new location,..]

Needed by       [building/s]

Acquisition of property from       [plot]

Plot size       -       [m2] undeveloped  developed

Plot description

Zone/Height of building/s        single-storey  multistorey:       [floor count]

Potential localities (region)

Which options within the canton have already been examined (projects, sites and/or real estate):

Propietorship  Building lease  Acquisition Rental

Infrastructure  Rail  Road  Freight transport

Public transport  Distance from highway       [m]

Use of the site  commercial  industrial  administrative

Price range       [CHF/m2a]       [CHF/m2]       [CHF/m2]

**Building lease Acquisition Rental**

Additional parameters:

Number of employees

Number of office workplaces

Number of parking spaces

Manufacturing space (m2)

Storage space (m2)

Ceiling height

Floor bearing capacity

Other particulars

**Only for logistics sites:**

1. Outline of activities (e.g. “Reloading from lorry to delivery van”, “limited to container handling”,..)?

1. Number of expected vehicle movements (lorries/delivery vans) per day? Do you expect traffic at unusual hours (e.g. “Most movements before 07:00 hrs. a.m.”)?

1. Do you expect exceptional transports (weight, dimensions etc.)?

1. Expected number of employees?

1. Will you need/desire a rail link?

1. Will you combine logistics with other usages (e.g. Sales in areas that should be visible to drivers on the road)?

1. Apart from the movements, will there be other outside activities (handling o materials, processing etc.)?