

Checklist for your GeoCollect installation

| Which | building | project | is it? |
|-------|----------|---------|--------|
|-------|----------|---------|--------|

| LName, street, postcode / place of the building project | | | | |
|--|-----------------------------------|--|--|--|
| Who is making the request? | Who gets the offer? | | | |
| L First name, last name | L First name, last name | | | |
| Company | L Company | | | |
| Street | Street | | | |
| Postcode / place | Postcode / place | | | |
| What type of offer is it? | | | | |
| Delivery completly CeoCollect System | | | | |
| Technical specifications | | | | |
| Heat load in: | Heat load calculation is attached | | | |
| Supply temperature of the heating: | | | | |
| Exact type of the heat pump: | | | | |
| Hybrid source planned? Solar thermal System PVT, energy fence or air collector | | | | |
| The following planning documents are included: | | | | |
| Site plan drainage- and media plan Technica | al data of the heat pump | | | |
| Optional: | | | | |
| The system is to be used for passive cooling | | | | |
| Cooling load: | | | | |
| Operating hours: | | | | |
| Temperature for passive cooling: | | | | |