

**KNAUF**INSULATION

501 Voie Napoleon III  
65300 LANNEMEZZAN



## DOSSIER DE DEMANDE D'AUTORISATION ENVIRONNEMENTALE (DDAE)

**KNAUF – AUGMENTATION DE CAPACITÉ**


**PIECE JOINTE N°2 DU CERFA N° 15964\*03**

**VERSION 0 – SEPTEMBRE 2023**

*Ce dossier a été réalisé avec le concours de l'Unité Conseil*




Agence de BIARRITZ  
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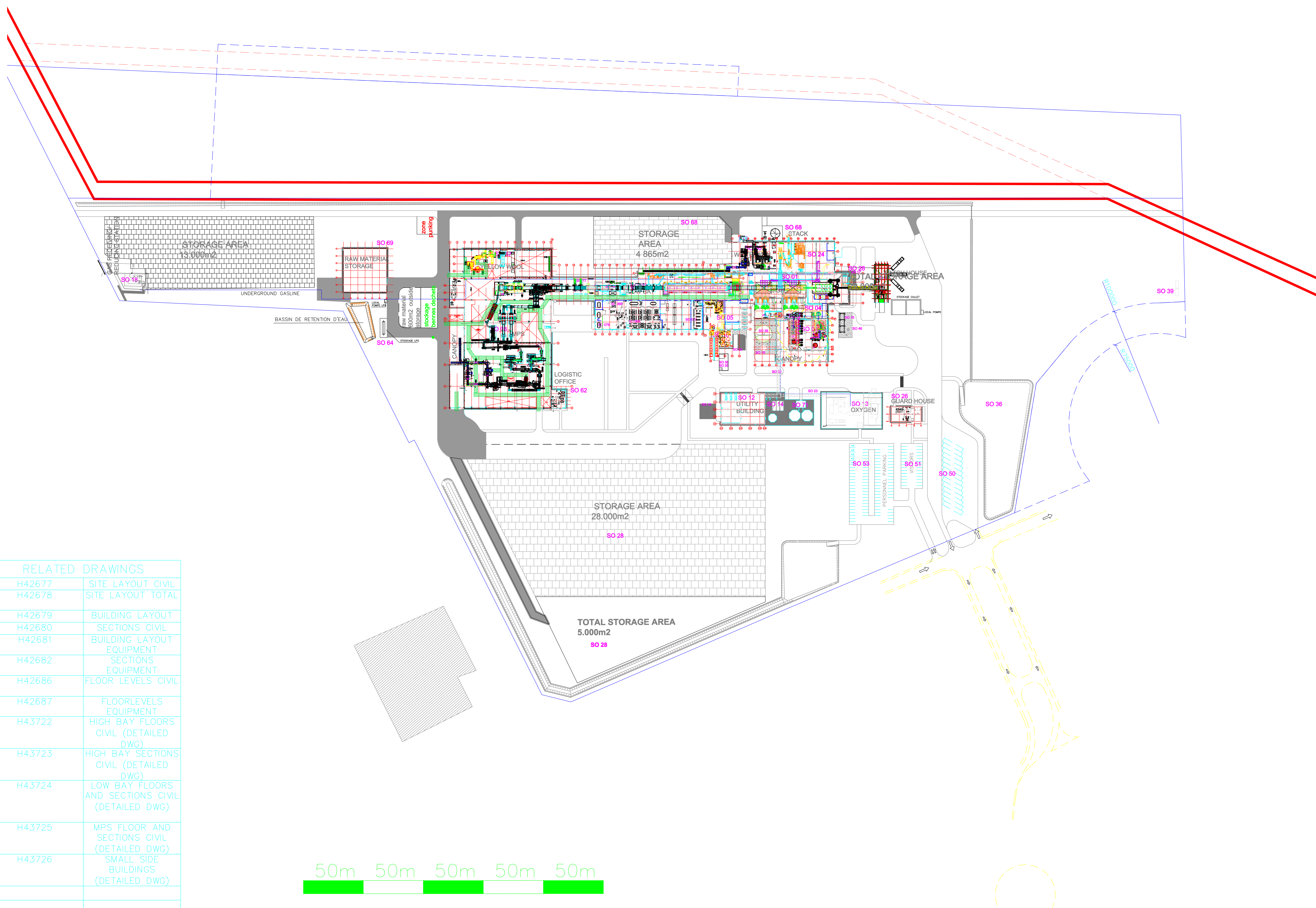
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## 1. Éléments graphiques

Les éléments graphiques, plans ou cartes utiles à la compréhension des pièces du dossier, notamment de celles prévues par les 4° (description de la nature et du volume de l'AIOT du projet) et 5° (l'étude d'impact ou l'étude d'incidence).

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## 1.1.Plans de masse




| BUILDINGS |  |
|-----------|--|
| SO 01     | HIGH BAY   |
| SO 02     | LOW BAY  |
| SO 03     | MPS  |
| SO 04     | WASHWATER BUILDING   |
| SO 05     | BINDER / ELECTRICAL BUILDING                               |
| SO 06A    | PLANT OFFICE   |
| SO 06B    | LABORATORIES   |
| SO 07A    | LOCKERS  |
| SO 07B    | CANTEEN  |
| SO 08     | BATCH HOUSE  |
| SO 09     | WASHWATER TANK BUILDING                                    |
| SO 10     | BINDER TANKS   |
| SO 12     | UTILITY BUILDING   |
| SO 13     | OXYGEN PLANT   |
| SO 14     | COOLING TOWER UTILITY BUILDING                             |
| SO 15     | DRY ELECTROSTATIC PRECIPITATOR                             |
| SO 16     | OVEN STACK   |
| SO 17     | COOLING TOWER CULLET                                       |
| SO 18     | GAS RECEIVING  |
| SO 19     | DIESEL GENERATORS NEAR UTILITY BUILDING                    |
| SO 20     | DIESEL GENERATOR NEAR ELECTRICAL ROOM                      |
| SO 22     | PIPEBRIDGE 1 TO UTILITY BUILDING                           |
| SO 23     | PIPEBRIDGE 2 TO OXYGEN PLANT                               |
| SO 24     | CULLET STORAGE   |
| SO 26     | GUARDHOUSE / TRUCKERSROOM                                  |
| SO 27     | ROADS AND PAVED AREA                                       |
| SO 28     | STORAGE AREA (NOT COVERED)                                 |
| SO 36     | RETENTION POND   |
| SO 38     | WET EP   |
| SO 46     | STACK DRY EP   |
| SO 50     | TRUCK PARKING NEAR GUARDHOUSE                              |
| SO 51     | VISITOR PARKING NEAR GUARDHOUSE                            |
| SO 53     | CAR PARKING PERSONNEL                                      |
| SO 55     | OIL STORAGEES  |
| SO 58     | FUEL STATION (DIESEL) EXTERNAL STORAGEES (WASTE) LOGISTICS |
| SO 62     | LOGISTIC OFFICE  |
| SO 64     | LPG STATION (BOTTLES) WHITE WOOL                           |
| SO 66     | WHITE WOOL BUILDING  |
| SO 67     | YELLOW WOOL BUILDING                                       |
| SO 68     | WHITE WOOL STACK   |
| SO 69     | RAW MATERIAL STORAGE                                       |
| SO 71     | SPRINKLER TANK / FIRE WATER TANK                           |
| SO 77     | CHOPPERS   |
| SO 78     | VEIL PIT   |
| SO 79     | FACING PIT   |

| RELATED DRAWINGS |  |
|------------------|--|
| H42677           | SITE LAYOUT CIVIL                                |
| H42678           | SITE LAYOUT TOTAL                                |
| H42679           | BUILDING LAYOUT SECTIONS CIVIL                   |
| H42680           | BUILDING LAYOUT EQUIPMENT SECTIONS EQUIPMENT     |
| H42681           | FLOOR LEVELS CIVIL                               |
| H42682           | FLOORLEVELS EQUIPMENT                            |
| H42686           | HIGH BAY FLOORS CIVIL (DETAILED DWG)             |
| H42687           | HIGH BAY SECTIONS CIVIL (DETAILED DWG)           |
| H43722           | LOW BAY FLOORS AND SECTIONS CIVIL (DETAILED DWG) |
| H43723           | MPS FLOOR AND SECTIONS CIVIL (DETAILED DWG)      |
| H43724           | SMALL SIDE BUILDINGS (DETAILED DWG)              |
| H43725           |  |
| H43726           |  |

| date     | by | app | rev | description     | date     | by | app | rev | description     | date     | by    | app   | rev | description  |
|----------|----|-----|-----|-----------------|----------|----|-----|-----|-----------------|----------|-------|-------|-----|--|
| 14/06/07 | WH | RF  | 0   | FOR INFORMATION | 03/08/07 | WH | RF  | 7   | FOR INFORMATION | 19/03/08 | DB    |       | 17  | VBS NUMBER   |
| 22/06/07 | WH | RF  | 1   | FOR INFORMATION | 14/08/07 | WH | RF  | 8   | FOR INFORMATION | 18/12/09 | WH    | RF    | 18  | V01B   |
| 27/06/07 | WH | RF  | 2   | FOR INFORMATION | 11/09/07 | WH | RF  | 9   | FOR INFORMATION | 30/10/12 | AL    | F.B   | 19  | REVISED  |
| 06/07/07 | WH | RF  | 3   | FOR INFORMATION | 12/09/07 | WH | RF  | 10  | FOR INFORMATION | 21/07/14 | AL    | F.B   | 20  | REVISED  |
| 13/07/07 | WH | RF  | 4   | FOR INFORMATION | 08/10/07 | WH | RF  | 11  | FOR INFORMATION | 27/08/14 | AL    | F.B   | 21  | INSTALLATION THE DISTRIBUTION OF SODA AND DELETED A CONVEYOR |
| 20/07/07 | WH | RF  | 5   | FOR INFORMATION | 12/10/07 | WH | RF  | 12  | FOR INFORMATION | 29/11/19 | EXLUM | F.B   | 22  | UPDATE GENERAL LAYOUT  |
| 27/07/07 | WH | RF  | 6   | FOR INFORMATION | 29/10/07 | WH | RF  | 13  | FOR INFORMATION | 14/02/22 | EXLUM | KNAUF | 23  | UPDATED  |



|                   |                         |  |
|-------------------|-------------------------|--|
| related drawings  | scale 1/400             | drawing title BUILDING LAYOUT WITH EQUIPMENT |
| date 25/05/2007   | drawn W.H.              | checked R.F.                                 |
| approved          | approved                | approved                                     |
| Plant code 4232   | Fabrication Line code A | Plant Project number 01                      |
| Process System 10 | Categories 00           | drawing type G                               |
|                   |                         | drawing disc C                               |
|                   |                         | drawing number H42681                        |
|                   |                         | revision 23                                  |

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## 1.2.Principe général de fonctionnement du process

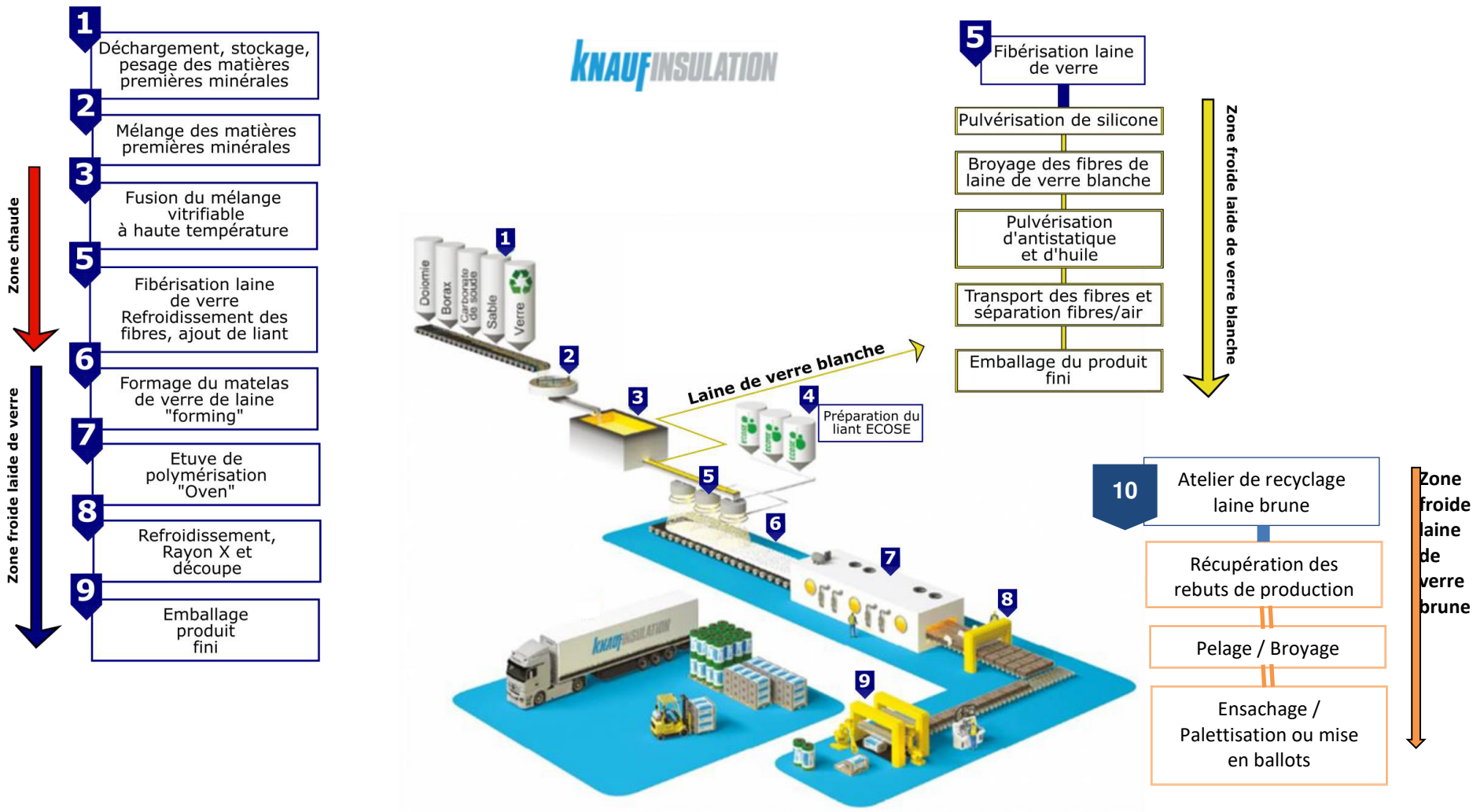


Figure 1 : Schéma de principe des procédés de fabrication KNAUF INSULATION

