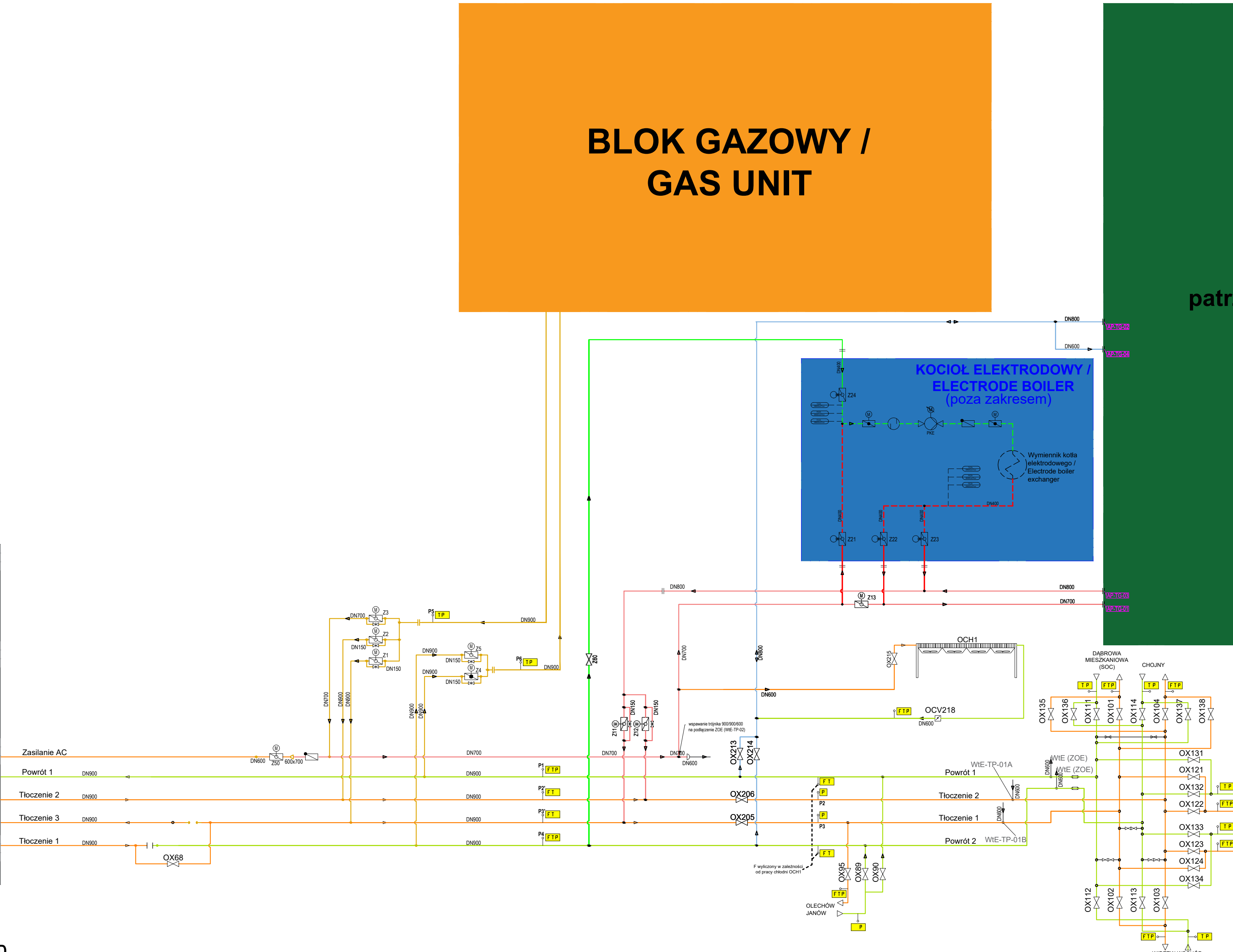


| | A | B | C | D | E | F | G | H | I | J | K |
|---|--|--|---|---|---|---|---|---|---|---|---|
| 1 | OPISY POMP NA SCHEMACIE / PUMP DESCRIPTIONS ON THE DIAGRAM | | | | | | | | | | |
| | PWZ | Pompy wody zimnej w pompowni akumulatora ciepła / Cold water pumps in the heat accumulator pump station | | | | | | | | | |
| | PWG | Pompy wody gorącej w pompowni akumulatora ciepła / Hot water pumps in the heat accumulator pump station | | | | | | | | | |
| 2 | PZZ | Pompy zimnego zmieszania w pompowni akumulatora ciepła / Cold mix pumps in the heat accumulator pump station | | | | | | | | | |
| | PSC | Pompy stabilizacji ciśnienia w pompowni akumulatora ciepła / Pressure stabilization pumps in the heat accumulator pump station | | | | | | | | | |
| | PM | Pompy mieszające w pompowni akumulatora ciepła / Mixing pumps in heat accumulator pump station | | | | | | | | | |
| 3 | PKE | Pompa cyrkulacyjna poduszki parowej / Steam generator feed water pump | | | | | | | | | |

ISTNIEJĄCE JEDNOSTKI
W EC4 /
EXISTING UNIT IN EC4



| | | | | | | | | | | | |
|----|-------------------------|---|--|--|--|--|--|--|--|--|--|
| 7 | LEGENDA / LEGEND | | | | | | | | | | |
| | | Woda sieciowa (powrót) - realizacja po stronie Zamawiającego / District heating water (return) - execution on the Ordering Party | | | | | | | | | |
| | | Woda sieciowa (zasilanie) - realizacja po stronie Zamawiającego / District heating water (supply) - execution on the Ordering Party | | | | | | | | | |
| 8 | | Instalacje na terenie przeznaczonym pod akumulator ciepła i pompownię - realizacja po stronie Wykonawcy / Installations on the site for the heat accumulator and pump station - execution on the Contractor | | | | | | | | | |
| | | Instalacje na terenie przeznaczonym pod kocioł elektrodowy i pompownię - poza zakresem / Installations on the site for the electrode boiler and pump station (out of scope) | | | | | | | | | |
| 9 | | Rurociagi wody zimnej / Cold water piping | | | | | | | | | |
| | | Rurociagi wody gorącej / Hot water piping | | | | | | | | | |
| | | Punkty styku / Terminal points | | | | | | | | | |
| 10 | | Woda sieciowa powrót - istniejące / Existing return district heating water | | | | | | | | | |
| | | Woda sieciowa zasilanie - istniejące / Existing supply district heating water | | | | | | | | | |
| 11 | | Projekt budowy bloku gazowego / Gas unit construction project | | | | | | | | | |

Uwagi / Notes


1. Rysunek WHAL-VLD-80xxx00-TPM-PFD-0001 ma charakter wyłącznie informacyjny i nie stanowi dokumentu odniesienia. Obowiązującym schematem systemu wody sieciowej dla Akumulatora Ciepła jest Załącznik nr 3 – Schemat ideowy systemu wody sieciowej dla AC (WHAL-VLD-07xxx00-TPM-PFD-0001). / Drawing WHAL-VLD-80xxx00-TPM-PFD-0001 is for informational purposes only and does not constitute a reference document. The applicable schematic for the district heating water system for the Heat Accumulator is Appendix No. 3 – Conceptual schematic of the district heating water system for the HA (WHAL-VLD-07xxx00-TPM-PFD-0001).

BLOK GAZOWY /
GAS UNIT

KOCIOŁ ELEKTRODOWY /
ELECTRODE BOILER
(poza zakresem)

AKUMULATOR CIEPŁA
/ HEAT ACCUMULATOR

patrz / see WHAL-VLD-07NDx00-TPM-PFD-0001

| Reference Drawing | | | | | |
|--|--|---------------------|---|---------------------------------|--|
| Drawing No. | | | Title | | |
| C2GL-VLD-80xxx00-TPM-PFD-0003 | | | Main conceptual diagram for DH dedicated for SCGT | | |
| WHAL-VLD-07NDx00-TPM-PFD-0001 | | | DH water system conceptual diagram for HA | | |
| --- | | | --- | | |
| | | | | | |
| Revisions | | | | | |
| Rev. | Date | Drawn by | Checked by | Approved by | Purpose of Issue description |
| 1 | 20-12-2024 | S.Pawlak | J Szeleszczyk | T.Kieszcz | Uproszczony schemat do SWZ / Simplified diagram for TOR |
| 2 | 21-01-2025 | K.Augustyniak | J Szeleszczyk | T.Kieszcz | Nowe połączenie AC z siecią ciepłą / New HA connection to the DH network |
| 3 | 09-06-2025 | S.Pawlak | J Szeleszczyk | T.Kieszcz | Korekta napędów przepustnic / Correction of damper drives |
| - | xx-xx-xxxx | --- | --- | --- | --- |
| - | xx-xx-xxxx | --- | --- | --- | --- |
| | | | | | |
| REVIEWER / APPROVER | | | | | |
| Approved/Reviewed without Comments. Work may proceed. | | | | Code 1 <input type="checkbox"/> | |
| Approved/Reviewed with Comments. Revise and resubmit. Work may proceed. | | | | Code 2 <input type="checkbox"/> | |
| Rejected. Revise and resubmit. Work may not proceed. | | | | Code 3 <input type="checkbox"/> | |
| Receipt Noted. Review not required. | | | | Code 4 <input type="checkbox"/> | |
| Date | | First and last name | | Signature | |
| | | | | | |
| | | | | | |
| CONTRACTOR | | | | | |
| - | First and last name | Eligibility No. | Signature | Date | |
| APPR | | | | xx-xx-xxxx | |
| CHKD | | | | xx-xx-xxxx | |
| DRAWN | | | | xx-xx-xxxx | |
| DSGND | | | | xx-xx-xxxx | |
| THIS DRAWING IS THE PROPERTY OF VEOLIA. WE RESERVE THE RIGHT TO MODIFY OR CHANGE THE CONTENTS OF THIS DRAWING WITHOUT PRIOR NOTICE. THIS DRAWING IS SUBJECT TO COPYRIGHT LAWS. | | | | | |
| Veolia's logo | | Contractor's logo | | Origin's logo | |
|  | | | | | |
| Project Title | | | | | |
| C2GL | | | | | |
| Scale | Document Title | | | | |
| -:- | Schemat ideowy systemu wody sieciowej / Main conceptual diagram for DH | | | | |
| Size | | | | | |
| A1 | | | | | |
| WBS Code | Contractor's document number | | | Document Status | |
| Z1.1 | --- | | | IFI | |
| VEOLIA Project document number | | | Number of pages | Rev. | |
| WHAL-VLD-80xxx00-TPM-PFD-0001 | | | 1 / 1 | 3 | |
| Origin document number | | | | | |
| --- | | | | | |