



REQUEST FOR INFORMATION

Dear Sirs,

We hereby inform that ANWIL S.A. is looking for available solutions allowing modernisation of ammonia synthesis reactor with catalyst.

At this stage we are looking for solutions to reduce the energy intensity of the ammonia synthesis process.

More detailed technical information regarding the planned investment can be found in the Appendix "TECHNICAL SPECIFICATION FOR RFI".

We kindly ask you to provide the following information:

- Presenting a general description of the target technical solution.
- Presentation of the description of the reactor cartridge upgrade.
- Presentation of a proposal for the use of a catalyst.
- Presentation of the estimated budget price for the implementation of the task in the EPC formula and the expected payback period.
- Indication of expected catalyst efficiency.
- Presentation of the expected total project implementation time along with milestones for this type of investment
- Do you foresee any threats to this type of investment?

Additional information on RFI:

Please confirm that you have read and accepted the document: **CONDITIONS FOR PARTICIPATION IN THE PROCEEDINGS - REQUEST FOR INFORMATION - RFI** (Attachment to this Inquiry).



The purpose of this RFI is to acquire knowledge about potential contractors.

When preparing a response to this request for information, the RFI Bidder has the right to submit additional questions regarding this RFI.

Questions must be directed via the Connect Platform.

All questions relevant to the preparation of information, asked within the prescribed deadline and all answers to the questions will be published on the Platform for the information of all bidders who have volunteered to participate in this request for information, without indicating the author of the question.

In the case of questions and/or answers which, according to the bidder, may result in the disclosure of the Bidder's confidential information, after the Bidder reserves this fact in the content of the question and/or answer, the answer may only be provided to that Bidder.

Based on the questions asked, the Team will prepare uniform feedback - the same for all Bidders. At the same time, ANWIL S.A. reserves the right to refuse to answer submitted questions without giving reasons.

This RFI neither includes our intention to conclude any agreement nor is an invitation for negotiations.

ANWIL S.A reserves the right to change or cancel this RFI at any time without giving any reason. RFI Bidders are not eligible for any claims against ANWIL S.A according to this RFI.

ANWIL S.A. reserves the right to answer just to the selected RFI Bidders.

All costs related to the preparation and submission of the RFI information are borne by the RFI Bidder. Regardless of the results of the action, ANWIL S.A. will not be responsible or indebted in any way for costs or losses incurred by the Bidder in connection with the preparation and submission of the RFI information.

Deadline for providing information: 30.06.2025



Attachments:

- Conditions for participation in the proceedings -Request for Information - RFI
- GDPR privacy notices
- TECHNICAL SPECIFICATION FOR RFI

Please contact us:

Rafał Wądołowski

Starszy specjalista | Senior Specialist

Zespół Zakupów Inwestycyjnych | Investment Purchasing Team

rafal.wadolowski@anwil.pl

+48242021403 ; +48609066233

Contact for technical matters:

Damian Kusz

Kierownik | Manager

Wydział Syntezy Amoniaku | Ammonia Synthesis Division

damian.kusz@anwil.pl

+48242021725; +48603191394

Agata Skiba

Młodszy inżynier procesów produkcyjnych| Junior Production Process Engineer

Wydział Syntezy Amoniaku | Ammonia Synthesis Division

agata.skiba@anwil.pl

+48242021727; +48607152394



ANWIL S.A. z siedzibą we Włocławku,

87-805 Włocławek ul. Toruńska 222. tel: (+48 54) 236 30 91, fax: (+48 24) 367 76 34, www.anwil.pl
wpisana do Krajowego Rejestru Sądowego prowadzonego przez Sąd Rejonowy w Toruniu VII Wydział Gospodarczy
pod nr KRS 0000015684, NIP 888-000-49-38, kapitał zakładowy 134 924 830,00 PLN – wpłacony w całości.

