









## INQUIRY Subject: equipment rental - rental of mixer for foaming polyurethanes

Co-financing contract number	RPPK.01.02.00-18-0005/17	
The title of the project	R & D department works, aimed at implementing the production of coated materials based on water or solvent-free polyurethanes - without toxic volatile compounds - dedicated to the automotive industry	
Beneficiary's name:	Sanwil Polska Sp. z o.o.	
Category / name of expense in accordance with the contract / application for co- financing:	Supplies - consumables / purchase of raw materials and materials for tests in task 3 (items 5, 11 expense table D3)	
Ordered object:	rental of a mixer for foaming polyurethanes for a period of 2 weeks including start-up	

1	Nama	
1.	Name and	SANWIL POLSKA Sp. z o.o.
	address of the	Lwowska 52, 37-700 Przemyśl,
	ordering party:	tel. +48 16 676 15 00, fax. +48 16 676 16 23,
		e-mail: sanwil@sanwil.com,
		www.sanwil.com
2.	Date of	02 <sup>th</sup> December 2019
	announcement	
	of the offer	
	inquiry:	
3.	The deadline for	Offers can be submitted by <b>December 09, 2019</b> , until <b>03:00 PM</b> ., Polish time.
	submitting bids:	Bids submitted after the indicated date will not be considered.
		The date and time of receipt of the offer to the Ordering Party count.
4.	The method of	The offer can be submitted:
	submitting bids	electronically to the address: <a href="mailto:rkrzywonos@sanwil.com">rkrzywonos@sanwil.com</a>
		Any questions regarding this inquiry should be sent via e-mail to the address given
		above.
Info	ormation	Object of the contract: delivery of raw materials
5.	about the order	Type of order: Deliveries
		Partial supplies are allowed: NO
		Is it possible to submit a variant offer: NO
		Place of the contract: SANWIL POLSKA Sp. z o.o.
		Lwowska 52, 37-700 Przemyśl, POLAND
6.	Description of	
	the subject of the	
	inquiry	

		T			
	Rental period + start-	14 days including 1 day start-up with the participation of			
	up	a representative of the rental company			
	description	Mixer for mechanical foaming of water based			
		polyurethanes adapted to the polyurethanes and coating			
		line with the following parameters:			
	Line width	1400 mm – 1600 mm			
	Line Speed	4 m/min – 20 m/min			
	Application wet weight	100 g/m <sup>2</sup> – 1000 g/m <sup>2</sup>			
	Application dry weight	50 g/m <sup>2</sup> – 500 g/m <sup>2</sup>			
1	Application thickness	0,1 mm – 2 mm			
	Foam density	300 g.dm <sup>3</sup> – 800 g.dm3			
	Polyurethane density	900 – 1000 g/l			
	before foaming				
	Polyurethane	4000 mPas – 15000 mPas			
	viscosity before				
	foaming				
7.The deadline		contract by the Contractor on the agreed date with the			
for the subject	Ordering Party				
of the offer					
8.Criteria for		will be based on the following criteria:			
the selection	- The net price of the c	offer			
of the offer	- Time of realization				
and the	The met miles of the offension	della successione dia Dellah elettra en in succes			
manner of	-	Id be expressed in Polish zlotys or in euros.			
assessment:	king the If the price is expressed only in EUR for the purpose of comparing prices and selecting to best offer the price supressed in EUR will be converted into Polich relative based on the				
assessment.	best offer, the price expressed in EUR will be converted into Polish zlotys based on the average NBP exchange rate EUR / PLN as at the date specified in point 4 (deadline for submission of bids) The Ordering Party stipulates, that any amounts given in EUR for the purpose of comparison of offers by the Employer will be converted into PLN (Polish Zloty) in the manner indicated above.				
	The criteria assessment criteria:				
	Criterion "Bid Price"				
	The offer will receive the number of points resulting from the equation:				
	minimal price				
	$W_{price} = \frac{minimal\ price}{test\ price} * price_{max} * 0,9$				
	Where:				
	Where: W price - means the number of points obtained in the Bid Price criterion;				
	<ul> <li>Price min - means the minimum net price proposed among the bids to be evaluated;</li> <li>Test price – means the net price offered in the bid to be assessed</li> <li>Price max - means the maximum net price proposed among the bids to be evaluated;</li> </ul>				
	The test price is determined on the basis of the following equation:				
	tested price = price of the raw material + cost of tranasport				
	<b>price of the raw material</b> – the price of the purchase offer				
	<b>cost of transport</b> - all costs related to freight forwarding, insurance, customs services				
	Bids, that do not include the above criteria will not be considered				

<b><u>Criterion ,Time limit for completion"</u></b> In the case of the "Time limit for completion" criterion, the offer will receive the number of points resulting from the equation: $P_i(t) = \frac{t_{min}}{t_i} * T_{max} * 0,1$
<ul> <li>Where:</li> <li>Pi(t) - the number of points that will receive the bid "i" for the criterion "Time limit for completion"</li> <li>t min - the shortest realisation time among all valid and not rejected bids</li> <li>t i - Time of realisation the bid "i";</li> <li>T max - the longest realisation time of the bid</li> <li>The most-advantageous bid will be selected (with the highest number of points), which, taking into account the bid submitted, falls within the financial capabilities of the Ordering Party.</li> </ul>

## Annex No. 1 to the inquiry

## OFFER FORM<sup>1</sup>

In response to the Request for Quotation No. 1 of 11/06/2019 regarding the delivery of POLYURETHANE raw material

Data of the Bidder		
Name		
Address		
VAT number		
KRS/EDG NO		
Type of entity		
The entity meets the condition related		
to the prohibition of awarding contracts		
to related entities (YES / NO)		
	Contact Person details	
Name and last name		
Phone		
E-mail address		

It is allowed to modify the content of the form depending on the components of the offer

The date of the offer preparation			
The offer expiration date (not less than			
30 days from the last day of submitting			
offers in the competition)			
Reference to the	e criteria for the selec	tion of the offer	
Net price of raw material			
Transport cost (net)			
Delivery time			
Reference to the description	Comments		
Rental period + start-up	YES	NO	
description	YES	NO	
Adaptation to the parameters given below			
Line width	YES	NO	
Line Speed	YES	NO	
Application wet weight	YES	NO	
Application dry weight	YES	NO	
Application thickness	YES	NO	
Foam density	YES	NO	
Polyurethane density before foaming	YES	NO	
Polyurethane viscosity before foaming	YES	NO	
Tern	ns of the offer realisa	tion	
The Bidder confirms that he has the human r	resources to impleme	ent the subject of the c	order and meets the