





## Notification template for Article 131 CRD – Other Systemically Important Institutions (O-SII)<sup>1</sup>

## Please send this template to

- notifications@esrb.europa.eu when notifying the ESRB;
- macropru.notifications@ecb.europa.eu when notifying the ECB;
- notifications@eba.europa.eu when notifying the EBA.

1.1 Name of the notifying authority	Komisja Nadzoru Finansowego (KNF)			
2. Description	n of the measure			
2.1 Concerned institution or group of institutions	Bank Polskiej Spółdzielczości SA, (BPS) LEI code: BB3BGO3LCED63R8R9R41 The measure applies on: - the highest level of consolidation, - an individual level.			
2.2 Level of the buffer applied	The buffer rate is equal to 0%.			
2.3 Name of the EU ultimate parent institution	N.a.			
2.4 Names of subsidiaries	N.a.			
3. Timing of	the measure			
3.1 Timing of the Decision	The KNF issued the decision on 4 October 2016.			
3.2 Timing of the Publication	The decision was published on 4 October 2016 on the KNF website. A few days later the decision was handed over to the Bank.			
3.3 Disclosure	The information has been disclosed on the KNF website ( <a href="www.knf.gov.pl">www.knf.gov.pl</a> ) in the following way: <ul> <li>a press release,</li> <li>a briefing note.</li> </ul>			
3.4 Timing of Application	The date of application is 31 December 2016.			
3.5 Phasing in	The measure will be fully applied from 31 December 2016.			

<sup>&</sup>lt;sup>1</sup> To be filled in and submitted for each O-SII.

3.6 Review of the measure	Annually .					
4. Reason for	activation of the O-SII buffer					
4.1 Scores of concerned institution or group of institutions, as per EBA guidelines on the assessment of O-SIIs	Cyteven	Sice tub	dem intractorium) Sociance (including Sociance (including	Complesity/drass- border.activity	laterconnectedness	Đasis peintš
	Ontailed Weight	25%	25%	25%	25%	100%
	BANK FOLSKEI SPÖLDZEI CZOŚCI SA	335	283.	Î.	ŢGZ	<b>33.7</b>
4.2 Methodology and indicators used for designation of the O-SII (Article 131.3)	The KNF followed the EBA guidelines. All the criteria, indicators and weights have been applied. Where the data were not available at the highest consolidated level under the KNF jurisdiction, relevant proxies have been used. The threshold has been set at 350 basis points (bps). All banks that meet the definition of 'institutions' contained in Article 4 (3) of the CRR have been included in the calculations and investment firms have been excluded.  The following optional indicator was used to designate this institution:  Importance for an IPS of which the entity is a member.					
4.3 Supervisory judgement	The bank plays a key role the in one of the two Institutional Protection Schemes operating in the Polish banking sector. The bank has been obliged to:  un selected deposit accounts on behalf of the co-operative banks that are united within the IPS, monitor certain categories of risk within the IPS, provide technical infrastructure for the IPS.					
4.4 Calibrating the O-Sil buffer	The O-SII buffer was calibrated using a proportional method. The buffer was not set for institutions which scored less than the threshold of 350 bps. For institutions scoring no less than 350 bps, the buffer was calibrated in the following steps:  • rounding down the quotient of the score of the institution and 350 to the nearest whole integer ( x =score/350)  • assigning of the buffer proportionally by multiplying the integer from the previous step by 0.25% ( x *0.25%)  • if the value calculated in step 1 is equal or higher than 5, then the buffer value is set to 2% of total risk exposure calculated in accordance with the CRR.  It should be emphasized that the application of the last stage of the above procedure, abolishes the rule					
	of proportionality in determining the threshold the risk that the institutio non-linearly. Thus, the KNF deeme of the buffer, i.e. 2% of total risk ex	e O-SII buffer n generates f ed it appropria posure.	. This is becaus or the financial s ite to adopt for th	e after exceedin ector and the re his type of institu	ng a certain size al economy, inc utions the maxim	reases num rate
4.5 Effectiveness and proportionality of measure	Setting the O-Sti buffer will have positive impact on the resilience of the bank to external shocks, as we as the soundness of the overall banking sector and the real economy in Poland. The applied measure is proportional with respect to the overall score of the bank and the level of concentration in the Polish banking sector.					

5.1 Assessment of cross-border effects and the likely impact on the internal market (Recommendation ESRB/2015/2)	The effects are negligible due to insignificant scale of cross-border activities of the bank.			
5.2 Assessment of leakages and regulatory arbitrage within the notifying Member State	The research carried out so far shows no signs of such effects.			
6. Combinatio	ons and interactions with other measures			
6.1 Combinations between G-SII and OSII buffers (Article 131.14)	N.a.			
	The systemic risk buffer has not been set in Poland yet.			
6.2 Combinations with SRB buffers				
(Article 131.14 + Article 133.5)				
6.3 O-SiI	N,a.			
requirement for a subsidiary (Article 131.8)				
6.4 Interaction with other measures	N.a.			
7. Miscellaned	DUS			
7.1 Contact	Michał Kruszka, Michal Kruszka@knf.gov.pl, +48 22 262 51 53			
person(s) at	Mateusz Mokrogulski, Mateusz Mokrogulski@knf.gov.pl, +48 22 262 51 53			
notifying authority	Szymon Janiszewski, Szymon Janiszewski@knf.gov.pl, +48 22 262 51 53			
7.2 Any other relevant information	•			

