**Załącznik nr 1 do zapytania ofertowego**

Białystok, dn. …………………….

**Dot. postęp. nr.** ……………………………………………….

O F E R T A

Ja/My niżej podpisani

...................................................................................................................................................................

z siedzibą:.................................................................................................................................................

***składamy niniejszą ofertę dotyczącą zapytania:***

***…………………………………………………………………………………………….………………***

**Oferujemy:**

………………………………………………………………………………………………………………………  
dokładna nazwa (producent, model, oznaczenie, itp.) i parametry techniczne ofertowanego przedmiotu

**za cenę netto:...........................................zł,**

plus podatek VAT ....................................zł

**tj. cena brutto.............................................zł**

słownie:.....................................................................................................................................................

Warunki realizacji zamówienia:

**Termin realizacji zamówienia –** …………………………………………………………………

**Termin płatności –** …………………………………………………………………

........................................................

Miejscowość i data

....................................................................................................

Pieczęć i podpis wykonawcy

lub osoby uprawnionej do reprezentowania wykonawcy

**Załącznik nr 2 do zapytania ofertowego**

|  |  |
| --- | --- |
| **Przedmiot zamówienia/Pozycje literatury anglojęzycznej** | **Cena jednostkowa brutto (zł.)** |
| 1. *The Oxford Handbook of the European Union*, Jones E., Menon A., Weatherill S., Oxford University Press Oxford, 2012 ,ISBN 9780199546282 |  |
| 1. *Decision Analysis, Location Models, and Scheduling Problems,*  Eiselt, H. A., Sandblom, Carl-Louis, |  |
| 1. *Modelling Transport*, Juan de Dios Ortúzar, Luis G. Willumsen, Wiley, 2011, ISBN 9780470760390 |  |
| 1. *Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers,* Osterwalder A., Pigneur Y.,John Wiley and Sons, 2010, ISBN 9780470876411 |  |
| 1. *Coaching questions: A Coach's Guide to Powerful Asking Skills,* T. Stolzfus, Coach22 Bookstore LLC, 2008, ISBN 9780979416361 |  |
| 1. *International Strategy and Competition*, Collis D., 2014, ISBN 9781405139687 |  |
| 1. *Introduction to Embedded Systems: A Cyber-Physical Systems Approach,* Edward Ashford Lee, Sanjit Arunkumar Seshia, The MIT Press, 2016, ISBN 9780262533812 |  |
| 1. *Securing the Internet of Things Syngress,* Shancang Li, Li Da Xu, 2017, ISBN 9780128044582 |  |
| 1. *Data mining and statistics for decision making*, Stephane Tufery, , Wiley 2011, ISBN 9780470688298 |  |
| 1. *Transportation Decision Making: Principles of Project Evaluation and Programming,* Kumares C. Sinha, Samuel Labi, Wiley, 2007, ISBN 9780471747321 |  |
| 1. *Europe-Asia Relations. Building Multilateralisms* , Balme R., Bridges B., Palgrave Macmillan2008, ISBN 9781349361946 |  |
| 1. *Influence: The Psychology of Persuasion* Cialdini R.B., , Harper Collins, 2009, ISBN 9780061241895 |  |
| 1. *Leadership: The Power of Emotional Intelligence,* Goleman D. , More Than Sound, 2011, ISBN 9781934441176 |  |
| 1. *Shaping the Post-Soviet Space? EU Policies and Approaches to Region-Bulding,* Delcour L., Ashagte 2011, ISBN 9781138257757 |  |
| 1. *Building the Internet of Things: Implement New Business Models, Disrupt Competitors, Transform Your Industry,* Maciej Kranz, , Wiley, 2016, ISBN 9781119285663 |  |
| 1. *Case Management, Third Edition: An Introduction to Concepts and Skills,* Arthur J. Frankel and Sheldon R. Gelman, Oxford Univeristy Press,2016, ISBN-13: 978-1-935871-09-5 |  |
| 1. *The Industries of the Future,* Alec Ross, Simon & Schuster, 2017, ISBN-13: 978-1-4767-5367-6 |  |
| **Wartość brutto** |  |