

Lista rezerwowa wniosków Transferu innowacji  
Konkurs 2013 - Program Leonardo da Vinci

| Lp. | Numer wniosku          | Nazwa wnioskodawcy                                  | Miasto    | Tytuł projektu  | Zatwierdzony grant (euro) |
|-----|------------------------|---|-----------|---|---------------------------|
| 1.  | 2013-1-PL1-LEO05-37526 | Polski Związek Pracodawców Budownictwa              | Warszawa  | On-site construction employees' occupational safety in Europe the enhancement and strengthening of their Health and Safety skills development by means of the creation of multimedia training, based on case studies with the use of contemporary devices | 298 710,98                |
| 2.  | 2013-1-PL1-LEO05-37534 | Instytut Zootechniki Państwowy<br>Instytut Badawczy | Kraków    | Rational Livestock Nutrition for Rural Areas  | 247 078,00                |
| 3.  | 2013-1-PL1-LEO05-37536 | Bydgoska Szkoła Wyższa                              | Bydgoszcz | European Training Programme on Energy Efficient Renovation of Old Buildings   | 212 366,70                |
| 4.  | 2013-1-PL1-LEO05-37592 | Semper Avanti                                       | Wrocław   | Matching skills to labor market demand - adaptation of JS-toolbox   | 281 394,00                |
| 5.  | 2013-1-PL1-LEO05-37606 | ORANGE HILL Sp. z o.o.                              | Kraków    | EPD - Evaluation of personnel development processes in cooperative sector   | 227 739,75                |
| 6.  | 2013-1-PL1-LEO05-37736 | Syntea S.A.   | Lublin    | Sharing expertise for European network of nursing professionals in clinical supervision   | 208 514,61                |
| 7.  | 2013-1-PL1-LEO05-37854 | Fundacja "Partnerzy dla Samorządu"                  | Poznań    | Innovative Learning System for Technology Brokers   | 238 422,00                |
| 8.  | 2013-1-PL1-LEO05-37867 | Fundacja Centrum Partnerstwa Publiczno-Prywatnego   | Warszawa  | Developing Public Sector Skills of Successful Partnering with Privates  | 259 386,00                |