**ЦЕНОВО ПРЕДЛОЖЕНИЕ**

**ЗА ПРОВЕЖДАНЕ НА ПАЗАРНИ КОНСУЛТАЦИИ АНАЛИЗ НА ОТПАДНИ ВОДИ**

От: ……………………………………………………………….…………….........................,

със седалище и адрес на управление: …………………………….…………………............,

ЕИК/БУЛСТАТ/номер на регистрация в съответната държава …………….….................,

представляван от …………………………….......…………….…………………..................,

*/трите имена/*

в качеството му на …………….....…………………………….………………….................,

*/длъжност или друго качество/*

регистрация по ДДС…………………………….……………….…………………..............,

*/данни за регистрация по ДДС на участника/*

адрес за кореспонденция …………………………………………..............………..............,

телeфон за контакт: ........................., факс: ......................, електронна поща: .....................,

**УВАЖАЕМИ ГОСПОЖИ И ГОСПОДА,**

С настоящото Ви представяме нашата ценова оферта за участие в обявените от Вас пазарни консултации.

1. Офертата е изготвена на база изискванията, поставени от Възложителя за изпълнението на поръчката.

2. Посочената цена включва транспортните разходи до съответното място на извършване (DDP място на изпълнение съгласно Incoterms 2000), както и всички разходи и всички разходи и такси, платими от “Софийска вода” АД, подразбиращи се или изрично упоменати. Изразете цените в български лева, без ДДС и до втория знак след десетичната запетая.

|  |
| --- |
| **Методи Отпадъчни води** |
| **Вид услуга** | **Метод** | **Цена без ДДС** |
| II.1. pH | БДС 17.1.4.27 |   |
| II.3. Алуминий | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.4. Амониеви йони/ Амоняк / Амонячен азот/ Азот - амониев | БДС EN ISO 11732 |   |
| II.5. Амоняк / Амониеви йони/ Амонячен азот/ Азот - амониев | БДС 17.1.4 .10, т.3  |   |
| II.6. Арсен | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.7. Антимон | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.8. Азот - общ | Спектрофотометричен метод |   |
| II.10. Азот по Келдал/Органичен азот | БДС EN 25663 |   |
| II.11. α-СПАВ | БДС 17.1.4.25 |   |
| II.12. БПК5 | [БДС EN 1899-1 ;БДС EN 1899-2](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html) |   |
| II.14. Берилий | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.15. Бор | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.16. Ванадий  | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.17. ЕОВ-ДЕ | тегловен метод |   |
| II.18. Въглеводороден индекс за нефтопродукти | БДС EN ISO 9377-2 |   |
| II.20. Желязо /разтворено желязо | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.21. Живак |  „Метод с индуктивно свързана плазма и хидридна система” |   |
| II.23. Кадмий | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.24. Калай  | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.25. Калий | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.26. Калций | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.28. Кобалт | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.29. Литий  | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.31. Манган | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.33. Мед | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.34. Магнезий | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.35. Молибден | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.36. Натрий | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.39. Никел | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.40. Нитрати/ Азот-нитратен | БДС EN ISO 13395  |   |
| II.41. Нитрити/ Азот-нитритен | Спектрофотометричен метод |   |
| II.42. Нитрити/ Азот-нитритен | БДС EN ISO 13395 |   |
| II.44. Олово | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.45. Перманганатна окисляемост | БДС 17.1.4.16 |   |
| II.46. Разтворен кислород | БДС EN ISO 5814 |   |
| II.47. Селен | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.48. Сребро  | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.49. Стронций | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.50. Сулфати  | EPA 375.4 Sulfate (Turbidimetric) |   |
|   |
| II.51. Сулфати | Метод с непрекъснат поточен анализатор (FIA) |   |
| II.52. Сулфиди   | ISO 10530:1992 |   |
| II.53. Суспендирани вещества  | БДС EN 872 |   |
| II.54. Феноли | EPA 420.1 Phenolics  |   |
| EPA METHOD 8041A PHENOLS BY GAS CHROMATOGRAPHY EPA 3510C Separatory Funnel Liquid-Liquid Extraction |   |
| II.55. Флуориди  | ВЛМ № WW-15/ 27.05.2008 |   |
| II.56. Фосфати / Фосфор във фосфати/Общ фосфор   | БДС EN ISO 6878 |   |
| II.57. Фосфати / Фосфор във фосфати | БДС EN ISO 15681-1 |   |
| II.58. Фосфор | [БДС EN ISO 11885](file:///F%3A%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.59. ХПК | ISO 6060 |   |
| II.60. ХПК | ISO 15705  |   |
| II.61. Хлориди | БДС 17.1.4.24, точка 1 |   |
| II.62. Хром –шествалентен / Хром –тривалентен | APHA Method 3500- Cr : Standard Methods for the Examination of Water and Wastewater |   |
| II.63. Хром | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |
| II.64. Цианиди /свободни /  | ISO 6703-2:1984  |   |
| II.65. Цианиди /общи / | БДС ISO 6703-1:2002  |   |
| II.67. Цинк | [БДС EN ISO 11885](file:///C%3A%5CUsers%5Cmbratovanova%5CDocuments%20and%20Settings%5Cvstefanova%5CLocal%20Settings%5CVesi%5CD_Todorova%5CApplication%20Data%5CMicrosoft%5CWord%5CNew%20Folder%5CBIS%5CStandards_bg%5Cover40000%5C42703.html)  |   |

Дата: ................. 2017 г. ПОДПИС И ПЕЧАТ: ..............................

/име и длъжност/