



Modernizacja i rozbudowa oczyszczalni ścieków w Piotrkowie Trybunalskim

<a href="http://www.oczyszczalnia.piotrkow.pl/main/zglos\_blad/aHR0cDovL3d3dy5vY3p5c3pjemFsblhLnBpb3Rya293LnBsL21haW4vemdsb3NfYmxhZC9hSFIwY0RvdkwzZDNkeTV2WTNwNWZcGplbUZzYm1saExuQnBiM1J5YTI5M0xuQnNMMjFoYVc0dmVtZHNiM05mWW14aFpDOWhTRkl3WTBSdmRrd3paRE5rZVRWmldUTndOV016Y0dwgJGVWnpZbTFzYUV4dVFuQmlNMUo1WVRJNU0weHVRbk5NTWpGb1lWYZBkbVZ0WkhOaU0wNW1XVzE0YUzRE9XaFRSa2wzV1RCU2RtUnJkM3BhUkU1clpWUldNbGRVVG5kT1YwMTZZMGR3YkdKVIdcFpiVEZ6WVVWNGRWRnVRbWxOTVVvMVdWUkpOVTB3ZUhWUmJrNU5UV3BHYjFsV1l6QmtiV1owV2toT2FVMHdOVzFYVnpFMFIVWndSRTIYYUZSU2Eyd3pWMVJDVTJSdFVuSmtNM0JoVWtVMWNscFdVbGROYkdSVIZHNWtUMVI3TVRaWk1HUjNZa2RLVmxdWNGcGlWRVo2V1ZWV05HUlSblZSYld4T1RWVnZNVmRXVWtwT1ZUQjNaVWhXVW1Kck5VNvVWM0JIWWpGc1YxbDZRbXRpVmxd1YydG9UMkZWTUhkT1Z6RliWbnBGTUzsVlduZFNSVGxZWVVAu1UyRXlkM3BXTVZKRFZUSlnkRIZ1U210Tk0wSm9WV3RWTVdOc2NGZFZiR1JPWWtkU1ZsWkhOV3RVTVZsM1RWUmFXazFIVWpOWmEyUkxWbXhrZFdOR2NHbFdSVm8yVjFaV1YwNUhVbGRTYmxaU1lsZDRUMVJXVm5aTlZtUlhWV3R3VDFaVVFqTmFWV2hYVlcxS2NrNVZOVIZXTTBKSvdxEdjMVI4YkRaUmJYUnBWbXh2ZDFZeWRHOVVNa1pXVFVoa1QxWjZSbGxXYm5CR1RVWnNWbGR1WkZOU1ZHeFpXVlZhVTFVeVJYbGtNM0JYVFZaS1JGWIVTbE5rUmxaMVUyMTBUazB3U205V1YzUldUVmRPYzJOR1pGWmlSMUpQV1d0a1UxWnNXa2hPVjNSVIRWWnNNMVJXW1GWGF6RklWV3BPV21FeVVreFdiWGhyWkZkT1IyTkhiRmRTVm04eVZqRmFWMV13TlVoVmJHUIRZbXhhVTFsc1pEUVNVkpYVm01YVRsWnRVbGhXVjNSM1ZERmFWVkZxVG1GV1YyaFlWbGN4UzJock5WWk9WbFpYVFRCS1NWZFhjRWRqTVZsNFlrUmFVbUpZVW5CV2JYaDJaREZaZVdSSE9WVk5hMXBYVkZWb2ExUXhXalpTYkd4WFltNUNSMVJWV25OV2JHUjFXa1pPVTFaSGVGcFhWbFpoVIRGVmVWSlliR3ROTTBKWVZGwmFTMUpHV2xWVGJFNXJVbXhhTVZVeU1UQlVhekIzVTiWNVYxWXpVbGRVvm1SUFl6Sk9SMXBHV21sU01VcFFWMWQwYTFVeFduTlhhMmhQVmpOU1ZsUldXbk5OTVZKWFZXMUDXR0Y2UmtsV1YzQIBWMjFGZVZWcmVGZGIXR2h5V2taa1QxSXIua2hpUm1SVFZtMDRIVlpUm1GV01WbDNUbFZvVm1KSFVsUlpiWGoVIRGc2MxcEVVbfZOVmtwWVztMDFZVlJzV25SvmJHaFhWak5TTTFaRVjtRldWa1p4VkcxR1YxWXlhRmxXYkdONFV6Sk9jazVXV2s5V2JGcFlWRlJDUzFOV1pGaGpSV1JxFZac05GbHJvbUZWYlVwWlZXNUNWMkpZYURKYVJFWmFaVmRTU0U5V1ZrNWhNWEJZVmtaV2IyRXhVWGHYYWxwVFlrZDRXRmx0TIVOU01WSldWMjVPVjJKSFVqRlhMxBQVIRGYVNHVkjdgRmhXYkZwb1ZsUkdWbVZXU2xsaVlZUk9UVEJLV1ZaR1dtRlRNVBIVjJ4V1ZHSkZOWEpWYlhoaFRWWlZlVTFVUWxWaGvrxSpWVE13TlZzeFdYcFZiR1JWVm0xU1VGbDZTazlTTVhCSFYyMXNVMDFWY0ZGV01XUXdZVEZWZUZkdVRsaGhNbWhRVm1wT1UxWnNVbGRYYms1T1RWWktXRlpYTvvkWFiwWTJVbXRzVjFZelFsQldNakZHWlzaV2NtVkdR2xYUjjoNVYydGFhMFV4U1hsVWEyaHBVbTFTVkZadE1EUmxBhB4VW0xR1YwMVdiRE5VYkZadlZtMuTRlZzVWxwaVdHaG9WbFJHYzJNeGNFVlZiRlpPVm10d1dWWnRNREZaVmxKelYyNVNWbUpIYUzoV2FrNVRUVEZhUlZKdFJsZFdhMXA0VmtjeFIxWXhXWGxoUm14WFlrZE9ORIY2U2s5amF6VlhWMnM1VjjKR2NGbFdSbEpEVXpGT1YxcEdhR3BTVjFKeFZGwmFjMDVHYkhKvmJWldZbFZ3V2xaWE5VtldNa3BaWVvss1lWSkZXbUZhVm1SVFUwTVVWMVpyTldoTldFSlpWbXrhVjJJeVJYAFZXR2hZWVd4d1ZGbHJaRFJYUm14MFRsVk9VMDFXU2xkV01qVlBwakpLU0ZWcVjsaGhNWEJRVmxSR1lWTkhWa2RqUm1oWFlrWndiMVpzVWtkV2JWWlhVMnhzYVZJelVrOVVWRUpMVjFaYVlxZHRSbFJOVlhCSVqSjRWMVpIU2taT1dFcFdZbGhvYUZSV1dsWmxWVEZWVv4V2FHvnJTWHBXVksM1RsWlpRmRZY0ZaaVlxSldWbTB4VTFWR2JEWlRhemxUVFZoQ1NGWXINWE5WTURGV1kwWkdWMDFYVvhkWlZFW1daVvprZFZSc2FHaE5iV2hSVm0xd1QxVXhXbk5WYkdSWVltczFUMVJXV2t0WFJscFlUVlZrV0Zjd1dUSlziWFJ6VmpGwmVsRnNRbGROYWtaSFdsWmFWmk50VmtkYVIyeFlVakpvTlZzeWRHRmhNVkY0VTFoc1ZXRxlhSEJWYlRGVFZrWmFkRTFFWV14V2JIQjRWVzb4UjFZd01WZGisRTVWWtaYWRsWnRNVXRUUmxaelZXeHdhVmRIYUc5V2JGSKhZekpOZUdORlzsWmlSbHBQVm0xMGQxZFdXblJOUkVaYVZteEtLbFl5TlZOV2JvcElZVVpvVjJGck5WUlvWRVpoVWxaS2RGSnNaRmRoTVhBMFZtdGplRkl4V1hoWFdHeG9VbTE0V0ZsclpFOU9SbFkyVTJzNWftRjZWbGhXTW5NMVZqSktSMk5HYkZkU2JFcEVWWBHVDFZeGNFZGhSM0JUVmpGS2VGWkdXbUZqTURWSFlraEtWbUpWV2xkWmJGwjNWmhhV0U1V1rsZE5hM0JhV1ZWU1MxbFdTa1pYYIVaaFZtMVNWRIV3VIRWV01WcHlUbGRvVGxkRlNscFdiWFJovmpKSmVWSllhRlpYUjjoWldWZDRkMvpHYkhKYVJGSlVbTE0TUZSc1ZrOVZNREZYVTJ4a1YwMXFWbEJXYWtwTFUwWldjVkpzYUdoTldFSlJWbXhTujFsV1RraFdhMljxVW0xb1dGbHJXbmRpTVZwelZxGtWMkpXV2xoVk1uaHpZVlpKZWxWck9WVldSVXBbvmpGIVIWSXhaSFJTYkZKT1ZsaENTVlpU2pSV01WcElVmnRhVDFkRmNGZFpiR2h2WVVAu1YxZHNXbXhXVkv</p>

aV1ZWZDRWMkZIVm5KVFdIQlhWa1ZzTTFSc1dscGxSbVJaWTBaYWFWsXhTbGRXYIRCNFZURldSMkpFV  
2xSaGVteFVWRlpvUTFOR1dYbE5XRTVXFVSR1Yxa3dXa2RXTURGWVZWaGtXbFpGV2xkYVZWcHJaRlpT  
YzJGSGFFNWlWMmhTVm0weGQxUXhWWGhYYms1V1lrZFNXVm0Y3pGVU1WSlhWMnQwV0ZKc2NGbF  
VWbFpyVjBaSmQxFZFTbFppV0ZKNlZtcEdXbVZzUm5OUmJHuk9ZV3RhU0Zkc1dtRldNazUwVm10a1IWS  
XllRmxWYWtdlRsWlpV1JIUm1oTlZrWTBWVEZvYzFaWFJYbGhTRUpXWWxSR1ZGwnJXbUZrUlRGRIZX  
MTRWMkpJUWpSV1Z6QjRVakZaZDAXV1pHbFNSVFZXV1d0YVIXUnNXblJOVlhSVVVteGFlbFpYZUhkaFZt  
UklZVWM1VjJKR1NraFpla3BPWlVkt1JsWnNXbWxTYkhCUVZtMHhNR1F4WkZkWGJsSk9Va1ZhWVZadGV  
FdGxiRmw1VGxaT1YySlZjRWxaVlZwdlZqSkdjazVXVWxWV1JWcG9WV3hhUzJSR1NuTmFSbVjvVFZoQk1G  
WnRkR3BsUmtsNFYxaG9XRmRIZUc5VmJURTBWMFpzY2xwRk9VOVNiRmt5VIRKek5XRnRSalpXYkdowF  
RXNU5NVlpxU2t0U01rNUhZa1prVTJKRmNFbFdXSEJMVTIxV1IyTkZiRlZpUjjod1ZteGFkMlZxV2tkWGJHU  
nJUVVJHU0ZadE5WTmhNVWw2VlcxR1YySlVbnBVYkZwelZteGtjMVJzWkZkaVNFSmFWMVpXVjFVeFduS  
k5XRlpvVWpKb1YxUlZaRk5YUmxWM1ZsUldWMDFyTlVoWGExVXhWVEpLY2xKWWFGZGlXRkpvVjFaa1N  
tVkdVbGxoUmxwWVqSm9iMVpYZUd0aU1WbDRza2hLV0dKdFVsAFVWbVewVm14V2RFMVZaRlZoZWta  
YVZWZDRjMWxXV2xoAFNFcFhWa1ZHTkZZd1dsZGpWa3B6WVkb1RsZEZTbFpXYlhoVFV6Rk5lRlJzWkZ  
OaWExcFhXV3RrVTJOR1ZuRlNhM0JPWWtkU2VsWnRNWRYXpGeVRWUINWMUo2VmxoV2EyUkxWMG  
RXUms5V1ZsZGxhMW95Vm1wS05GbFhVa1pOVmxaV1lsaFNUMVp0ZEZwTljtUlZVvzFHV2xadFVrbFZNb  
lJoVkJtTkdaRnBpUjJoVVZGUkdkMWRIvmtsVWJHUnBVakZLTlZaRVJtdGINVmzwVFZwC1VtRnNXbGh  
XYTFaeVpVWnNObEpzY0d4U2JWSmFXVEjhUzJGrk1WWmpSbXhZVm0xUmQxVnFRVEZTTVZwMVVteE9  
hVkl4U25oV1JtUXdXVlpPVjjFelpGaGhlbXhZVkZaa1UxSXhWWGxqUjBaWFRXdHdTVlpXVWtOV01WcEdW  
MjFHWVZaV2NISlpla1ozVWpGa2MyRkdUazVpjkkNVztMTRhMDVHV25KTlZtUnBVbTFTV1ZsdGVFdGpi  
RlYzVjI1a1ZVMVhlSGxXTWpWclYwWktjMk5HYkdGU1ZrcEVWbXBCZUZZeVRrVlJiR1JYVFRGSmVsWnRN  
VFJYYlZaMFVtdGtVbUpIYUzoWmEyaERWRlphV0UxVVVsVk5WbkJZlcvMVUxVxitTa1pPVm1oVlZteGFN  
MVV5ZUdGak1YQkZWV3h3VjjFeWR6RldiR1F3WWpGYVNGSlliRlppVjjoWFdXdGFTMWRHV2tWU2JrNv1  
WakExUjFVeU1UUlZNa3BKVVdwV1YySlVRalJhUkVwTFVqRk9XVnBIYkZOU1ZGwlhWbTB4TkZsWVFVtIhi  
a3BoVWxoU1ZWVnFRbUZUYkZWNVRWVmtWMDFFUWpOVk1uUlhWakZLYzJOSGFGcGxhMXBvV2tWYV  
MyTnNjRWRXYld4WVtdHdWbFpyV2xkaU1VVjRVMnRrV0dKR2NGbFphMVozWTJ4U1dHVkZkRmhXYkZv  
d1drVm9UMV15U2xaalNIQldUV3BXUkZadGVHRmpNVXB4Vkd4V1RsWnNhM2RYYTfaclVqRktWMUp1VW  
1sU2JWSlBWRmR6ZDAxV1drWlpNMmhVVFVSR1NWVXllRzloTWxaeFVXcEdXbFpYYUZSYVJXUkxVV3hDV  
IUxSVZtaFRSa293V1d0Rk9WQIROVzlrUnpGekxtaDBiV3c9Lmh0bWw=/printpdf.html

## Zgłoś błąd

Adres strony\*

Opis zgłoszanego błędu\*



Przepisz kod z obrazka\*

\* - pola wymagane