



Press Release

27/2022

PP Presisi Terima Kunjungan Kerja Gubernur DKI Jakarta Ke Proyek Pembangunan Sistem Pengambilan dan Treatment Sampah Badan Air Melalui Rekayasa Sungai Pada Kali Ciliwung Segmen TB Simatupang

Jakarta, 26 September 2022 – Gubernur DKI Jakarta, Bapak Anies Baswedan dan didampingi oleh Wakil Gubernur Bapak Ahmad Riza Patria beserta jajaran Pemprov DKI Jakarta melaksanakan kunjungan kerja ke Proyek Pembangunan Sistem Pengambilan dan Treatment Sampah Badan Air Melalui Rekayasa Sungai Pada Kali Ciliwung Segment TB Simatupang pada Senin, 26 September 2022.

Dalam tinjauan langsung proses pekerjaan tersebut, Bapak Gubernur DKI Jakarta menyampaikan “Saringan sampah ini tidak hanya dapat mengambil sampah yang berada di badan air, tetapi juga akan melakukan proses treatment terlebih dahulu dengan cara mencacah sampah organik untuk diproses menjadi kompos. Ini juga untuk melindungi konstruksi tiang jembatan penyeberangan yang berada di sepanjang aliran Kali Ciliwung dari tumpukan sampah yang tersangkut berupa batang pohon, rumpun bambu, dll. Yang tidak kalah penting, saringan sampah ini juga bermanfaat untuk menjaga pompa-pompa pengendalian banjir yang dioperasikan oleh Dinas Sumber Daya Air (SDA) DKI Jakarta agar tidak mengalami efek bendung yang dapat berakibat banjir, seperti Pompa Waduk Pluit, Pompa Ancol, dan Pompa Gambir”, terang Gubernur Anies pada Senin (26/9).

“Pembangunan sistem ini telah melalui kajian yang matang dengan konsep perencanaan yang dibahas bersama ITB (Institut Teknologi Bandung) dan disepakati dengan BBWSCC (Balai Besar Wilayah Sungai Ciliwung - Cisadane). Dengan melalui beberapa tahapan yang Pertama, ponton terapung yang diterapkan di lokasi saringan berfungsi untuk mengarahkan sampah ke segmen sungai, sehingga dapat menghindari efek bendung akibat sampah yang tertahan di badan air. Kemudian, penyaringan dilakukan secara berlapis, sehingga kegiatan pengambilan sampah dari badan Kali Ciliwung dapat dilakukan secara berjenjang, dari mulai saringan kasar sampai ke saringan lebih halus. Saringan sampah TB Simatupang ini diperkirakan dapat menampung sekitar 222 m³/hari. Pembangunannya ditargetkan secara bertahap selesai pada Desember tahun 2022 dan dapat mulai beroperasi pada Januari 2023”, ujar Asep Kuswanto Kepala Dinas Lingkungan Hidup DKI Jakarta pada kesempatan terpisah.

“Diharapkan dengan Proyek Pembangunan Sistem Pengambilan dan Treatment Sampah Badan Air Melalui Rekayasa Sungai Pada Kali Ciliwung Segmen TB Simatupang ini dapat menjadi proyek percontohan dalam mengelola saringan sampah badan air yang dapat diterapkan di seluruh badan air sungai di DKI Jakarta maupun di Indonesia. Teknologi atau metode yang digunakan merupakan teknologi terbaru yang dimiliki oleh Pemprov DKI Jakarta dengan melalui tahap penyaringan dan tahap pencacahan sampah, dimana saringan sampah tidak hanya dapat mengambil sampah yang berada di badan air, namun sampah yang telah diambil juga akan melalui proses pengolahan terlebih dahulu. Sampah akan dipilah melalui 2 (dua) tahapan pemilahan hingga 2 (dua) tahapan pencacahan, sehingga sampah akhir yang akan dibuang merupakan sampah residu”, ujar Bapak M. Darwis Hamzah selaku Direktur Operasi PT PP Presisi Tbk yang ikut hadir dalam acara kunjungan kerja Gubernur DKI Jakarta.



“Dengan portofolio yang kami miliki sebagai perusahaan jasa konstruksi dan non konstruksi yang berbasis alat berat yang memiliki fleksibilitas dalam mengerjakan proyek dengan kepemilikan alat berat yang kami kelola sendiri, kami berkomitmen dapat menyelesaikan pekerjaan tersebut tepat waktu, berkualitas sehingga dapat memberikan *value added* melalui *time delivery* dan *quality delivery* yang unggul serta *treatment* atau metode yang telah direncanakan dapat digunakan dengan baik”, tambah M. Darwis Hamzah.

“Merupakan suatu kebanggaan bagi kami dapat memberikan kontribusi dan dipercaya dalam pembangunan proyek Pembangunan Sistem Pengambilan dan Treatment Sampah Badan Air Melalui Rekayasa Sungai Pada Kali Ciliwung Segmen TB Simatupang yang nantinya dapat memberikan dampak positif bagi masyarakat khususnya DKI Jakarta, sehingga menjadi salah satu upaya pencegahan bencana banjir di Jakarta”, ujar M. Darwis Hamzah menambahkan.

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Sekilas Mengenai PT PP Presisi Tbk

PT PP Presisi Tbk merupakan perusahaan konstruksi terintegrasi terkemuka di Indonesia yang menyediakan jasa konstruksi secara terintegrasi meliputi *civil work*, *structure work*, *plant*, *integrated mining services*, dan *heavy equipment rental*, yang memberikan *value added* kepada para konsumen. Perseroan menerapkan *business excellence*, meliputi penerapan ERP-SAP, ISO 9001:2015, *Management Quality*, ISO 14001:2007 *Environmental Management System*, serta OHSAS 18001:2015 *Occupational Health and Safety, Equipment & Fleet Management, Project Management, Safety, Health & Environment*, dan *Quick Response Unit*.

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PP Presisi Receives a Working Visit from the Governor of DKI Jakarta to the Construction Project of the Water Waste Collection and Treatment System through River Engineering in the Ciliwung River in the TB Simatupang Segment

Jakarta, September 26, 2022 – The Governor of DKI Jakarta, Mr. Anies Baswedan and accompanied by Deputy Governor Mr. Ahmad Riza Patria along with the ranks of the DKI Jakarta Provincial Government carried out a working visit to the Construction Project of Water Agency Waste Collection and Treatment System through River Engineering in the Ciliwung River Segment TB Simatupang on Monday, September 26, 2022.

In a direct review of the work process, the Governor of DKI Jakarta said, “This garbage filter can not only pick up waste that is in water bodies, but will also carry out a treatment process first by chopping organic waste to be processed into compost. This is also to protect the construction of the pedestrian bridge poles along the Ciliwung River from piles of garbage stuck in the form of tree trunks, bamboo clumps, etc. Equally important, this garbage filter is also useful for keeping flood control pumps operated by the DKI Jakarta Water Resources Department (SDA) from experiencing weir effects that can cause flooding, such as the Pluit Reservoir Pump, Ancol Pump, and Gambir Pump”, explained Governor Anies on Monday (26/9).

“The development of this system has gone through a thorough study with the planning concept discussed with ITB (Bandung Institute of Technology) and agreed with BBWSCC (Ciliwung - Cisadane River Area Center). By going through several stages, the first, the floating pontoon that is applied at the filter location serves to direct the waste to the river segment, so as to avoid the weir effect due to the garbage being stuck in the water body. Then, filtering is carried out in layers, so that waste collection activities from the Ciliwung River can be carried out in stages, starting from a coarse filter to a finer filter. The TB Simatupang waste filter is estimated to be able to accommodate around 222 m³/day. The construction is targeted to be completed in stages in December 2022 and can start operating in January 2023”, said Asep Kuswanto, Head of the DKI Jakarta Environmental Agency on a separate occasion.

“It is hoped that with the Construction Project for Water Agency Waste Collection and Treatment Systems through River Engineering at the Ciliwung River, the TB Simatupang segment can be a pilot project in managing water body waste filters that can be applied to all river water bodies in DKI Jakarta and Indonesia. The technology or method used is the latest technology owned by the DKI Jakarta Provincial Government by going through the filtering stage and the waste enumeration stage, where the garbage filter can not only pick up waste that is in water bodies, but the waste that has been taken will also go through a processing process first. Waste will be sorted through 2 (two) stages of sorting up to 2 (two) stages of enumeration, so that the final waste that will be disposed of is residual waste,” said Mr. M. Darwis Hamzah as Director of Operations of PT PP Presisi Tbk who was also present at the Governor's working visit. DKI Jakarta.



“With our portfolio as a construction and non-construction service company based on heavy equipment that has the flexibility to work on projects with ownership of heavy equipment that we manage ourselves, we are committed to completing the work on time, with quality so that it can provide added value through time delivery. and superior quality delivery as well as treatments or methods that have been planned can be used properly”, added M. Darwis Hamzah.

“It is an honor for us to be able to contribute and be trusted in the construction of the Water Agency Waste Collection and Treatment System Development project through River Engineering at the Ciliwung River in the TB Simatupang segment which will later have a positive impact on the community, especially DKI Jakarta, so that it becomes one of the disaster prevention efforts. flood in Jakarta”, said M. Darwis Hamzah, adding.

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PT PP Presisi at a glance

PT PP Presisi Tbk is a leading integrated construction company in Indonesia that provides integrated construction services including civil work, structure work, plants, integrated mining services, and heavy equipment rental, which provide added value to consumers. The Company implements business excellence, including the implementation of ERP-SAP, ISO 9001:2015, Quality Management, ISO 14001:2007 Environmental Management System, and OHSAS 18001:2015 Occupational Health and Safety, Equipment & Fleet Management, Project Management, Safety, Health & Environment, and Quick Response Units.

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