

HOCHTIEF Solutions AG

OSHEP Center	Controlling	Procurement	Finance	Integration Office/ Strategy	IT	Communi- cations	Human Resources	Accounting	Legal	Auditing	Risk Management		
Service Solutions Facility Management <ul style="list-style-type: none"> • Central/Key functions • Region Southeast • Region Northwest • GB Key Accounts • GB Facility Services • Subsidiaries and associates Energy Management <ul style="list-style-type: none"> • Region North • Region West • Region Central/East • Region South 		Real Estate Solutions HTP <ul style="list-style-type: none"> • Baden-Württemberg • Bavaria • Berlin-Brandenburg • North • Rhine-Main • Rhine-Ruhr • Senior Housing • Weser-Ems • HOCHTIEF Development Austria • HOCHTIEF Development Czech Republic • HOCHTIEF Development Hungary • HOCHTIEF Development Poland • HOCHTIEF Development Romania • HOCHTIEF Development Russia • HOCHTIEF Development Switzerland formart <ul style="list-style-type: none"> • Baden-Württemberg • Bavaria • Berlin-Brandenburg • Hamburg • Hanover • Leipzig • NRW • Rhine-Main • HOCHTIEF Luxembourg • DURST-BAU aurelis Property Management HOCHTIEF Project Development (realizing current projects)			Energy and Infrastructure Solutions <ul style="list-style-type: none"> • Civil Eng. and Tunneling • Civil Eng. and Marine Works • Civil Eng. and Environmental • Energy Europe • Civil Eng. and Traffic Operating Systems • Transportation Projects and Tunneling • HOCHTIEF UK • HOCHTIEF Construction Austria • Subsidiaries 			International Project Solutions <ul style="list-style-type: none"> • Major International Projects • HOCHTIEF Polska • HOCHTIEF CZ • HOCHTIEF Russia • HOCHTIEF Romania • Subsidiaries 			Classic Solutions Building <ul style="list-style-type: none"> • Berlin • Frankfurt • Hamburg • Munich • NRW • PPP • After-Sales-Service • Shell/Industrial Construction • Deutsche Baumanagement Streif Baulegistik		
Engineering Solutions (Consult, HOCHTIEF Vicon)													

Comment: Terms such as „Building“, „formart“ or „Project Development“ become part of the branch names