

# Company Profile



## **SECTION-I BACKGROUND AND ORGANIZATION OF THE CONSULTANTS**

### **BACKGROUND**

Civil Tech Pvt. Ltd. is a consulting company duly registered with the concerned Ministries and Departments of Government of Nepal to render consulting services in Engineering, Agriculture, Telecom and other sectors. Young energetic professionals who were actively engaged in consulting profession since last 15 year have established this company.

It aims to bring together talented multidiscipline professionals to render quality services in building development, water resources, infrastructure and natural resources from conceptual planning to feasibility studies, investigation, design, supervision. The Company provides services for Project Identification, Project Formulation & Appraisal, Survey & Investigation, Feasibility Studies, Implementation, Monitoring and Evaluation, Construction Supervision, Procurement Services and several other disciplines such as training, counseling and Workshop, Seminar etc.

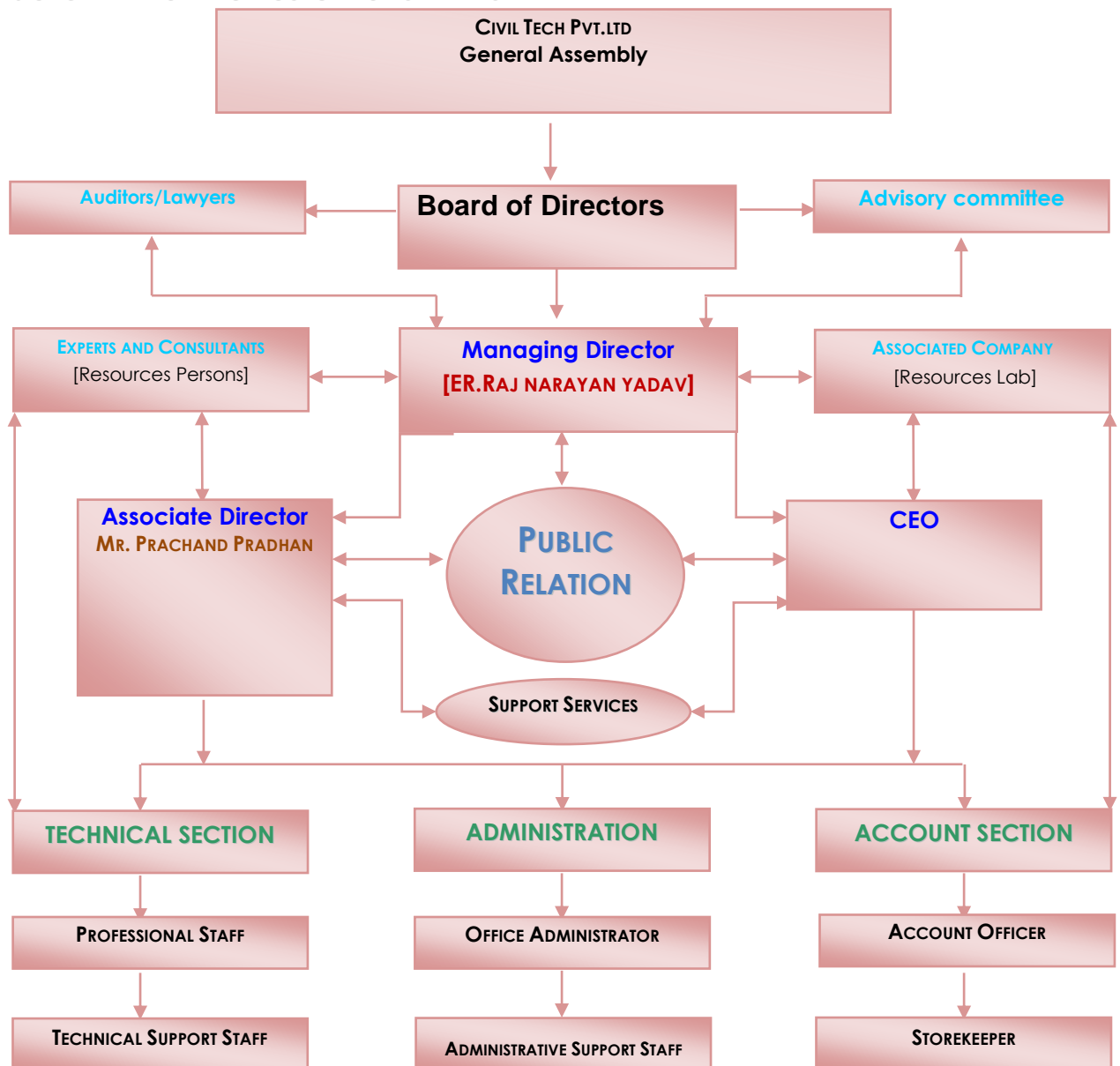
The company is committed to fulfilling all-round requirements of its clients with a guarantee of satisfaction. It offers reliability and trustworthiness and aims to promoting goodwill and cordial relationship with its clients through most efficient service. We constantly seek new partnerships and alliances with other consultant for business in Nepal.

### **1.2 FIRMS IDENTIFICATION**

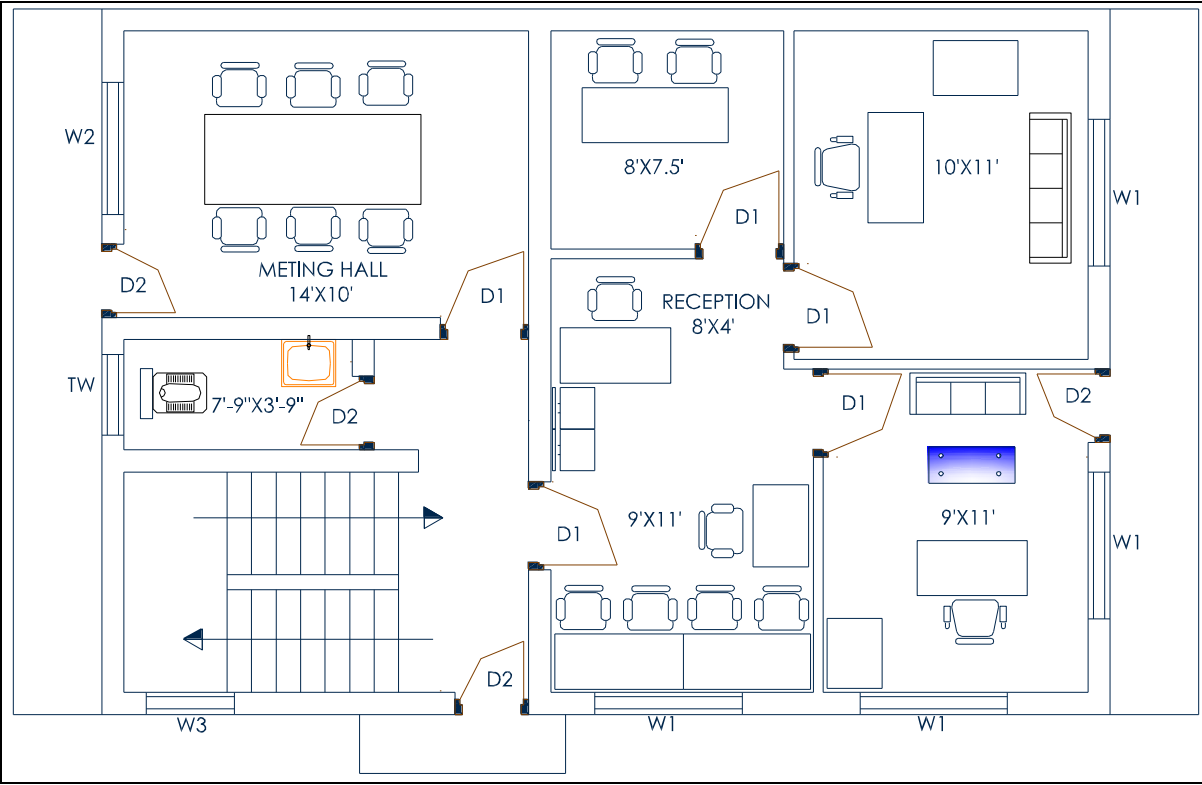
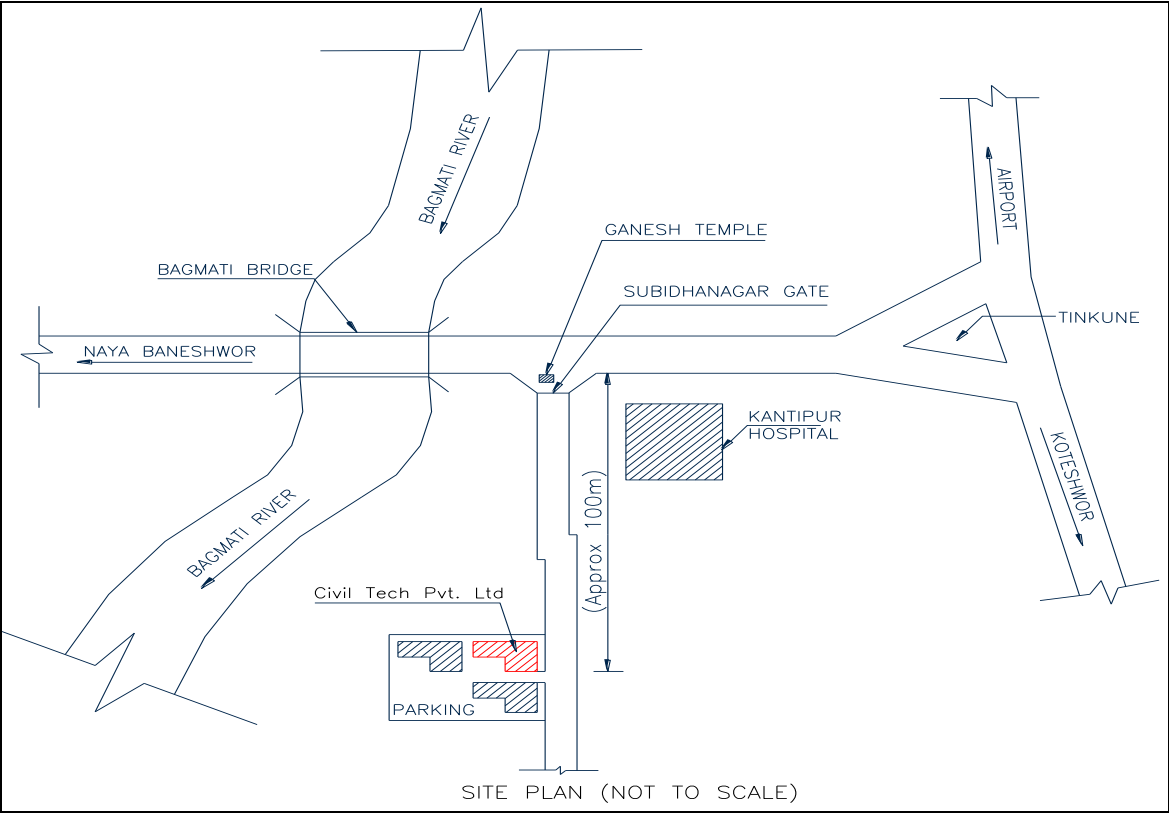
Civil Tech Pvt. Ltd was registered with Government of Nepal in 2011 on the present firm Act 2053.

Name of the Firm :	<b>Civil Tech Pvt. Ltd</b>
Address :	Subidhanagar, Tinkune, Kathmandu
Telephone :	00977- 01-4111580
Email :	civiltechconsultancy@gmail.com
Contact Person :	Raj Narayan yadav (9851245084)
Year of establishment:	2011
Registration details :	Corporate Registration –Reg. No. 82864/067/068
	PAN/VAT No- 304748468

### 1.3 ORGANIZATIONAL STRUCTURE OF CIVIL TECH PVT.LTD



### Office location



## 1.4 WORKING FIELD OF CIVIL TECH PVT.LTD

<b>SERVICES</b>	<b>WORKING FIELD</b>
<b>Consultancy Services</b>	<ul style="list-style-type: none"> <li>• Detail Engineering and Design</li> <li>• Supervision of construction works</li> <li>• Studies and Engineering of Development Works</li> <li>• Facility Planning &amp; Engineering</li> <li>• Procurement &amp; Logistics Management</li> <li>• Project Development</li> </ul>
<b>Human Resources Development</b>	<ul style="list-style-type: none"> <li>• Informal Education and Training</li> <li>• Technical Training</li> <li>• Vocational Training</li> </ul>

## 1.5 SERVICES OFFERED BY CIVIL TECH PVT. LTD

### **Studies and Engineering of Development Works**

Project preparation, investigation and surveys, feasibility studies, design, appraisal, implementation and supervision, monitoring and evaluation of development works as building, roads, water supply and wastewater, irrigation, telecommunication, power, agriculture, forestry etc.

### **Human Resources Development**

Human resource development in construction industry, procurement of works and goods, construction supervision and quality control;

### **Procurement Management**

Management of procurement of services, construction equipment and materials etc.

### **Management of Public/Private Works**

Planning, monitoring, evaluation and operational management of public/private work such as water supply and sanitation, irrigation, road and bridges, transport, building, hydropower, hospitals and other health facilities;

### **Institutional Management Support**

Management support to contractors for institutional strengthening and development of construction industry;

### **Facility Planning & Engineering**

- Project Preparation (feasibility studies, demand evaluation, economic evaluation)
- Facility Planning, master-planning, functional planning
- Design and engineering
- Equipment planning
- Information technology planning

### **Project Development**

The scope for project development includes feasibility studies, market analyses and establishment of business plans for new or facilities to be renovated or upgraded. Civi Tech Consultant is offering services related to assessment of operation and develops plan to improve operation, and financial resources.

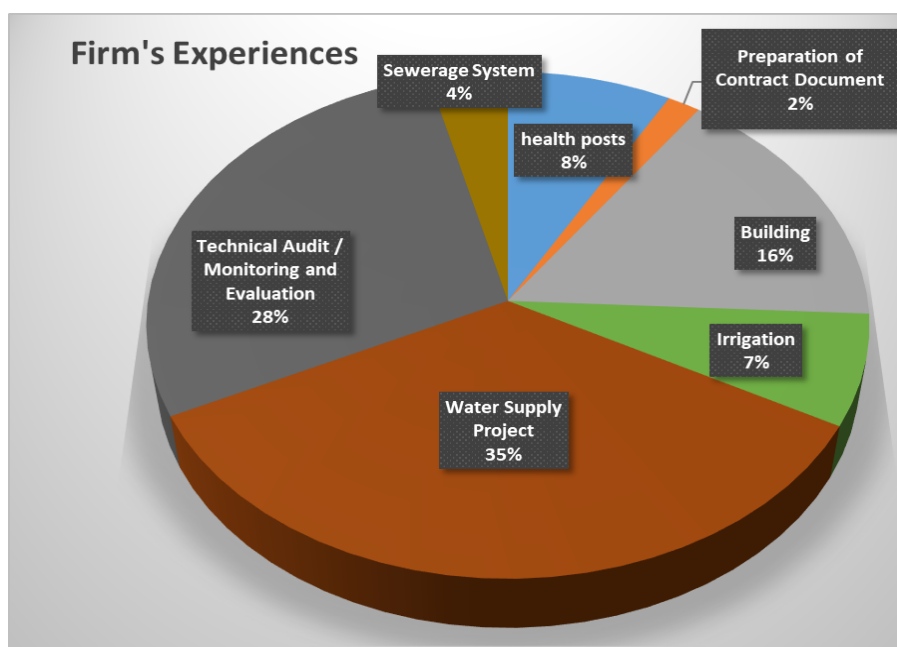
## SECTION-II EXPERIENCE OF THE FIRM

### 2.1 PROJECT COMPLETED

The firm has so far completed more than 300 projects in different ecological regions of Nepal. The summary of experience in terms of projects completed by discipline is listed in Table below.

**Table: List of Project Completed by Civil Tech Pvt. Ltd**

List of Projects Completed by		
S. No.	Discipline	No. of Projects
1	Prefab helath posts	25
2	Preparation of Contract Document and involvement in Procurement Process	5
3	Building	50 +
4	Bridge	2
5	Road Planning & Design	2
6	Irrigation Works	22
7	Detail Soil Investigation	1
8	Water Supply Project	150 +
9	Technical Audit / Monitoring and Evaluation	88
10	Wastewater Management Project	20
11	Design of River Training Works	1



### 2.2 GENERAL EXPERIENCE

<b>Water Supply Projects</b>			
S.N.	Name of Projects	Client	Year of completion
1	<p>Preparation of Detailed Project Report (DPR) of three Co-financing Water Supply and Sanitation Project;</p> <p>1. <b>Surunga</b> Co-financing WSS Project, Jhapa</p> <p>2. <b>Topgachhi</b> Co-financing WSS Project, Jhapa</p> <p>3. <b>Fikkal</b> Co-financing WSS Project, Illam</p>	Department of Water Supply and Sewerage Management, Panipokhari, Kathmandu	2080

2	Detailed Engineering Survey, Design, Cost Estimate and Report Preparation of Water Treatment Plant of <b>Hunga Lift Water Supply Project, Chhatrakot 1, Gulmi</b>	Water Supply and Sanitation Division Office, Tamghas, Gulmi.	2079
3	Detail Engineering Survey and Design of Water Treatment Plants for different 12 Projects; 1. Pandubazar Water Quality Improvement Project, Bhaktapur; <i>Population (Base Year): 5,065</i> 2. Phaidhoka Ganesh Water Quality Improvement Project, Bhaktapur; <i>Population (Base Year): 3,668</i> 3. Panauti Buspark Water Quality Improvement Project, Kavreplanchowk; <i>Population (Base Year): 1,396</i> 4. Chunikhel Tupek-2 Khoki Kaundi Water Quality Improvement Project, Kathmandu; <i>Population (Base Year): 9,672</i> 5. Sunkoshi Koshidekha Water Quality Improvement Project, Bhaktapur; <i>Population (Base Year): 3,496</i> 6. Chhatibane Water Quality Improvement Project, Ramechhap; <i>Population (Base Year): 4,704</i> 7. Manthali Sudhar Bistar Water Quality Improvement Project, Ramechhap; <i>Population (Base Year): 6,941</i> 8. Pakarbas Water Quality Improvement Project, Ramechhap; <i>Population (Base Year): 11,182</i> 9. Dalkaap Water Quality Improvement Project, Kathmandu; <i>Population (Base Year): 970</i> 10. Baguwa Water Quality Improvement Project, Gorkha; <i>Population (Base Year): 1,851</i> 11. Asrang Pumping Water Quality Improvement Project, Gorkha; <i>Population (Base Year): 1,748</i> 12. Salyantar Bishalnagar Water Quality Improvement Project, Dhading; <i>Population (Base Year): 2,314</i>	Water Quality Improvement and Service Regulation Section, Department of Water Supply and Sewerage Management, Panipokhari, Kathmandu	2079
4	Detailed Engineering Design and Study Report (DPR) of <b>Gauriganj Water Supply Project, Bharatpur Metropolitan City, ward 8, Chitwan</b>	Federal Water Supply and Sewerage Management Project, Chitwan	2079
5	<b>Detailed Engineering Studies and Design of Various Water Supply and Sanitation Project in Madesh Pradesh, Package No.1</b> 1. Yadukuha Water Supply Project, Dhanusha, 2. Chhinmasta Water Supply Project, Saptari, 3. Saptakoshi Water Supply Project, Saptari	Federal Water Supply and Sewerage Management Project, Janakpurdam, Dhanusha	2079
6	Preparation of Detailed Project Report (DPR) of <b>Brihat Ramche Khola Water Supply and Sanitation Project, Madhayanepal Municipality 1-9, Lamjung and Satbishe Neubote Rainas-4 Alkatar Water Supply Project, Lamjung</b>	Federal Water Supply and Sewerage Management Project, Lamjung	2079
7	Preparation of Detailed Project Report (DPR) of <b>Budigandaki Maidikot Brihat Khanepani Aayojana, Jwalamukhi 1-4 Dhading. (6 Stage lifting WSP)</b>	Department of Water Supply and Sewerage Management, Climate Resilient Large Water Supply Project, Panipokhari, Kathmandu	2079
8	Detailed Survey, Design, Cost Estimate and Study Report Preparation of <b>Urabari Brihat Co-financing Water Supply and Sanitation Project, Morang.</b>	Department of Water Supply and Sewerage Management, Project Management Unit, Co-financing WSS Project.	2079
9	Detail Engineering Survey and Design of Water Treatment Plants for different 16 Projects; 1. Arun Khola Water Quality Improvement Project, Nawalpur. 2. Brihat Bharatpokhari, Nirmal Pokhari, Kristi including	Water Quality Improvement and Service Regulation Section, Department of Water Supply and Sewerage Management, Panipokhari, Kathmandu	2078

	<p>Kholtari Pokhara-33 Water Quality Improvement Project, Pokhara, Kaski.</p> <p>3. Mattim Water Quality Improvement Project, Khotang.</p> <p>4. Baireni Water Quality Improvement Project, Tanahun.</p> <p>5. Tinkhola Dovan Kotdanda Lift Water Quality Improvement Project, Sindhupalchowk.</p> <p>6. Bansgadhi Water Quality Improvement Project, Bardiya.</p> <p>7. Ishworpur Water Quality Improvement Project, Sarlahi.</p> <p>8. Hokse Water Quality Improvement Project, Jhapa,</p> <p>9. Amritpur Water Quality Improvement Project, Dang.</p> <p>10. Doleshwor Water Quality Improvement Project, Bhaktapur.</p> <p>11. Chundevi Water Quality Improvement Project, Bhaktapur.</p> <p>12. Tinthana Water Quality Improvement Project, Kathmandu.</p> <p>13. Sunwal Water Quality Improvement Project, Nawalparasi.</p> <p>14. Gagangauda Bhu. Pu. Sainik Water Quality Improvement Project, Kaski.</p> <p>15. Kawasoti Water Quality Improvement Project, Nawalpur.</p> <p>16. Latamandu Jijaudamandu Water Quality Improvement Project, Doti.</p>		
10	<b>Detailed Engineering Studies and Design of Rajbiraj Water Supply and Sanitation Project, Saptari</b>	Federal Water Supply and Sewerage Management Project, Janakpur	2078
11	<b>Detail Engineering Survey, Design, Cost estimate and Study Report (DPR) preparation of Divyanagar Water Supply Project, Chitwan.</b>	Federal Water Supply and Sewerage Management Project, Chitwan	2078
12	<p><b>Detail Engineering Survey and Design of Water Treatment Plants for different 16 Projects-Package 1,</b></p> <p>1. Parijat Water Quality Improvement Project, Jhapa.</p> <p>2. Salakpur Water Quality Improvement Project Morang.</p> <p>3. Bagaha Water Quality Improvement Project, Udaypur.</p> <p>4. Rampur Water Quality Improvement Project, Udaypur.</p> <p>5. Bijaypur Water Quality Improvement Project, Rautahat.</p> <p>6. Maulapur Water Quality Improvement Project, Rautahat.</p> <p>7. Sonarniya Water Quality Improvement Project, Rautahat.</p> <p>8. Bagadi Water Quality Improvement Project, Rautahat.</p> <p>9. Patauri Maulapur Water Quality Improvement Project, Rautahat.</p> <p>10. Rajpur Water Quality Improvement Project, Rautahat</p> <p>11. Aaulo Water Quality Improvement Project, Parsa.</p> <p>12. Deurali Water Quality Improvement Project, Sunsari.</p> <p>13. Bisandol Water Quality Improvement Project, Lalitpur</p> <p>14. Bahikhola Kotkali Water Quality Improvement Project, Gorkha.</p> <p>15. Aarughat Water Quality Improvement Project, Gorkha.</p> <p>16. Khotang Water Quality Improvement Project, Khotang</p>	Water Quality Improvement and Service Regulation Section, Department of Water Supply and Sewerage Management, Panipokhari, Kathmandu	2077
13	<b>Detail Engineering Studies and Design of Water Supply and Sanitation Project in Province-2: Package-1 (Eastern)</b>	Federal Water Supply and Sewerage Management Project,	2077



	<p><b>RFP NO.: 03/2076/077/FWSSMP/ Janakpurdham.</b></p> <ol style="list-style-type: none"> <li>1. Rajbiraj Water Supply Project, Saptari</li> <li>2. Khadak Water Supply Project, Khadak Na. Pa. 6, Saptari</li> <li>3. Surunga Water Supply Project, Surunga Na. Pa. 1, Saptari</li> <li>4. Brahampur Water Supply Project, Dakneshwor Na. Pa. 1, Saptari</li> <li>5. Sakhuwa Nankarkatti Water Supply Project, Ward No. 1 to 5, Saptari</li> <li>6. Surunga Na. Pa. Brihat Water Supply Project, Ward No. 5,6,7,8,9,10 and 11, Saptari</li> <li>7. Sirha Water Supply Project, Ward No.-1, Sirha</li> <li>8. Aurahi Water Supply Project, Aurahi Ga. Pa., Sirha</li> <li>9. Bariyarpatti Water Supply Project, Bariyarpati Ga. Pa., Sirha</li> <li>10. Karjanha Water Supply Project, Karjanha -1, Sirha</li> <li>11. Kalyanpur Water Supply Project, Kalyanpur -1, Sirha</li> <li>12. Lahan Na. Pa. 13,14 and 24 Water Supply Project, Sirha</li> <li>13. Paltinandan Water Supply Project, Sirha</li> <li>14. Chandralalpur Brihat Pumping Water Supply Project, Sirha</li> <li>15. Dabartole Nainpur Tol Water Supply Project, Dhangadhimai Na. Pa. 11 and 13, Sirha</li> </ol>	Janakpurdham	
14	Detail Engineering Survey, Design, Cost estimate and Study Report (DPR) preparation of <b>Madi Municipality Water Supply Project, Chitwan.</b>	Federal Water Supply and Sewerage Management Project, Chitwan	2077
15	Detailed Engineering Survey, Design, Cost estimate and Study Report (DPR) preparation of <b>Lamahi Municipality Water Supply Project (Ward No. 6,7 &amp; 8), Dang.</b>	Federal Water Supply and Sewerage Management Project, Butwal	2077
16	Detailed Engineering Survey, Design, Cost estimate and Study Report (DPR) preparation of <b>Bhogteni Water Supply Project (Scheme No. 1, 2, 3 and 4), Morang</b>	Province No.: 1, Water Supply and Sanitation Division Office, Division No. 4, Jhapa	2077
17	<p>Detailed Engineering Design and Study Report (DPR) of <b>Different Water Supply Project, Panchthar</b></p> <ol style="list-style-type: none"> <li>1. Jogmai Muhan Kanyam Panchakanya Laxmipur WSP, Ilam;</li> <li>2. Miklajong WSP, Ilam</li> <li>3. Sadhiya WSP, Ilam</li> <li>4. Sakfara WSP, Ilam</li> <li>5. Fikkal Gorkhe Nayabazaar WSP, Ilam,</li> <li>6. Falgunanda WSP Falgunanda 1-7 (Kolbung, Chilingdin, Silauti, Bagpani included), Pachthar, Scheme-Silauti Bagpani,</li> <li>7. Falgunanda WSP Falgunanda 1-7 (Kolbung, Chilingdin, Silauti, Bagpani included), Pachthar, Scheme-Copche;</li> <li>8. Falgunanda WSP Falgunanda 1-7 (Kolbung, Chilingdin, Silauti, Bagpani included), Pachthar, Scheme-Falgunanda lmbung,</li> <li>9. Mahelbhote Lifting WSP, Scheme-Mahelbhote,</li> <li>10. Yangwarak WSP (Yangwarak 1-7, Dhingepur, Asine, Tharpu Included); Scheme 1 (Yangwarak 1,2),</li> </ol>	Province No.: 1, Water Supply and Sanitation Division Office, Division No. 1, Panchthar	2077

	11. Yangwarak WSP (Yangwarak 1-7, Dhingepur, Asine, Tharpu Included); Scheme 2 (Yangwarak 1,6)		
18	Detailed Engineering Design and Study Report (DPR) preparation of; 1. Padampur Water Supply Project, Kalika Na.Pa., Chitwan 2. Korak Water Supply Project, Chitwan 3. Sauraha Bachheuli Water Supply Project, Chitwan 4. Siddhipur Water Supply Project, Chitwan 5. Shaktikhor Water Supply Project, Chitwan 6. Gadiya Polchet Gogane Water Supply Project, Nuwakot	Federal Water Supply and Sewerage Management Project, Chitwan	2077
19	Detailed Engineering Design and Study Report (DPR) of <b>Pathari Water Supply Project, Morang</b>	Federal Water Supply and Sewerage Management Project, Morang	2077
20	Detailed Engineering Design and Study Report (DPR) of <b>Resunga Water Supply Project, Gulmi</b>	Federal Water Supply and Sewerage Management Project, Arghakhanchi	2077
21	Preparation of Detailed Engineering Survey, Design and Report Preparation (DPR) of <b>Raksirang Water Supply Project and Kharkatar Shivdwar Water Supply Project</b>	Province No. 3, Ministry of Physical Infrastructure Development, Water Supply and Sanitation Division, Chaukitole, Hetauda, Makwanpur	2076
22	Detailed Engineering Design Report Preparation (DPR) of <b>Tokha Integrated Water Supply and Sewerage Project</b>	Province No. 3, Ministry of Physical Infrastructure Development, Water Supply and Sanitation Division, Chaukitole, Hetauda, Makwanpur	2076
23	Detailed Engineering Design and Study Report (DPR) of <b>Bardibash Water Supply Project, Mahottari</b>	Federal Water Supply and Sewerage Management Project, Janakpurdhan	2076
24	Detailed Engineering Survey, Design, Cost Estimate and Study Report Preparation of <b>Urlabari-II Co-financing Water Supply and Sanitation Project</b>	Department of Water Supply and Sewerage Management, Project Management Unit, Co-financing WSS Project.	2076
25	Detailed Engineering Design, Study Report of <b>Jakhadi Mai Co-financing WSS Project-Chitwan</b>	Department of Water Supply and Sewerage, Project Management Unit, Co-financing WSS Project.	2075
26	Detailed Engineering Design, Study Report of <b>Anandban Shankarnagar II Co-financing WSS Project-Rupandehi.</b>	Department of Water Supply and Sewerage, Project Management Unit, Co-financing WSS Project.	2075
27	Detailed Engineering Design, Study Report of <b>Shankarnagar II Co-financing WSS Project-Rupandehi.</b>	Department of Water Supply and Sewerage, Project Management Unit, Co-financing WSS Project.	2075
28	Detailed Engineering Design, Study Report of <b>Bharatpur Co-financing WSS Project-Rupandehi.</b>	Department of Water Supply and Sewerage, Project Management Unit, Co-financing WSS Project.	2075
29	Detailed Engineering Design, Study Report of <b>Rukumkot Co-financing WSS Project-Rupandehi.</b>	Department of Water Supply and Sewerage, Project Management Unit, Co-financing WSS Project.	2075
30	Preparation of Detailed Engineering Survey, Design and Report Preparation (DPR) of Palanta (Brihat Pumping) Water Supply and Sanitation Project	Department of Water Supply and Sewerage, Project Management Unit, Aride Zone WSS Project.	2075

<b>Waste Water Management Projects</b>			
<b>S. No.</b>	<b>Name of Projects</b>	<b>Client</b>	<b>Year of completion</b>
1	Detailed Engineering Survey, Design and Study Report of <b>Gorusinge Waste Water Management Project, Kapilvastu</b>	Province No. 5, Ministry of Physical Infrastructure Development, Water Supply and Sanitation Division, Yogikutti, Butwal Rupandehi	2076
2	Detailed Engineering Survey, Design and Study Report of <b>Ilam Waste Water Management Project, Ilam</b>	Federal Water Supply and Sewerage Management Project, Ilam	2076
3	Detailed Engineering Survey, Design and Study Report of <b>Myanglung Waste Water Management Project, Terhathum.</b>	Province No. 1, Ministry of Physical Infrastructure Development, Water Supply and Sanitation Division, Division No. 5, Dhankutta	2076
4	Detailed Engineering Survey, Design and Study Report of <b>Tulsipur Waste Water Management Project, Dang</b>	Federal Water Supply and Sewerage Management Project, Butwal	2076
5	Detailed Engineering Survey, Design of Sewerage System and Treatment Plant in <b>Gaur Municipality, Rautahat</b>	Water Supply and Sanitation Division Office, Gaur, Rautahat	2075
6	Detailed Engineering Survey, Design and Preparation of Estimate of <b>Urabari Bazaar Sewer Construction and Treatment Project, Morang</b>	Water Supply and Sanitation Division Office, Biratnagar, Morang	2075
7	Detailed Engineering Survey, Design of Sewerage System and Treatment Plant in <b>Chandrapur Municipality, Rautahat</b>	Water Supply and Sanitation Division Office, Gaur, Rautahat	2075
8	Detailed Engineering Study and Design Report of Sewerage System and Treatment Plant in <b>Jaleswor Municipality, Mahottari</b>	Water Supply and Sanitation Division Office, Jaleswor, Mahottari	2075
9	Detailed Engineering Study and Design of Sewerage System and Treatment Plant in <b>Kalaiya Sub-Metropolitan, Bara</b>	Water Supply and Sanitation Division Office, Kalaiya, Bara	2075
10	Detailed Engineering Design and Study of Waste Water Management Projects <b>Tansen (Holangdi Catchment) Bazar, Palpa</b>	Water Supply and Sanitation Division Office, Tansen, Palpa	2075
11	Detailed Engineering Study and Design of Sewerage System and Treatment Plant in <b>Krishnanagar, Kapilvastu</b>	Water Supply and Sanitation Division Office, Taulihawa, Kapilvastu	2075
12	Detailed Engineering Study and Design Report of <b>Attaria Bazar Waste Water Management Project, Godavari Municipality, Kailali.</b>	Water Supply and Sanitation Division Office, Dhangadhi, Kailali	2075

13	Detailed Engineering Study and Design Report of <b>Chaumala Bazar Waste Water Management Project</b> , Gauriganga Municipality, Kailali.	Water Supply and Sanitation Division Office, Dhangadhi, Kailali	2075
14	Detailed Engineering Study and Design Report of <b>Sukhad Bazar Waste Water Management Project</b> , Ghodaghodi Municipality, Kailali.	Water Supply and Sanitation Division Office, Dhangadhi, Kailali	2075
15	Detailed Engineering Study and Design Report of <b>Lamki Bazar Waste Water Management Project</b> , Lamki Chuha Municipality, Kailali.	Water Supply and Sanitation Division Office, Dhangadhi, Kailali	2075
16	Detailed Engineering Study and Design Report of <b>Beldandi Waste Water Management Project</b> , Kanchanpur.	Water Supply and Sanitation Division Office, Mahendranagar, Kanchanpur	2075
17	Detailed Engineering Study and Design Report of <b>Kalkatta Bazar Waste Water Management Project</b> , Kanchanpur.	Water Supply and Sanitation Division Office, Mahendranagar, Kanchanpur	2075
18	Detailed Engineering Study and Design Report of <b>Belauri Waste Water Management Project</b> , Kanchanpur.	Water Supply and Sanitation Division Office, Mahendranagar, Kanchanpur	2075

<b>Technical Audit / Monitoring and Evaluation of Different Projects</b>			
<b>S. No.</b>	<b>Name of Projects</b>	<b>Client</b>	<b>Year of completion</b>
1	Rastrapati chure Conservation Program, Rangun River Trainig System.	National Vigilance Centre, Singhadurbar, Kathmandu	2075
2	Bani-Dekhatbhuli-Kanja Shankkarpur-Panchgadiya- Baisebichwa (Dodhapul) Road, Kanchanpur	National Vigilance Centre, Singhadurbar, Kathmandu	2075
3	Sakhardi Bridge, Palpa	National Vigilance Centre, Singhadurbar, Kathmandu	2075
4	Sitalpati Musikot Road, Salyan	National Vigilance Centre, Singhadurbar, Kathmandu	2074
5	<b>Technical Audit/Monitoring and Evaluation of 72 Nos. of Infrastructures comprising Water supply, Irrigation, Building, Road, Micro-hydro projects.</b>	Poverty alleviation Fund, Tahachal, Kathmandu	2074
6	Gauriya Bridge, Jhapa	National Vigilance Centre, Singhadurbar, Kathmandu	2073
7	Improvement and Development of Storm Water Drainage and Urban Road Sub Project, Siddharthnagar, Rupandehi	National Vigilance Centre, Singhadurbar, Kathmandu	2073
8	Upper Tamakoshi Hydroelectric Project, dolkha	National Vigilance Centre, Singhadurbar, Kathmandu	2072
9	Strengthening the National Rural Transport Project, Udaypur	National Vigilance Centre, Singhadurbar, Kathmandu	2072
10	Banganga Bridge, Kapilvastu	National Vigilance Centre, Singhadurbar, Kathmandu	2071
11	Illaka Prahari Karyalaya, Motipur, Bardiya and Prahari Chauki Kusum Banke	National Vigilance Centre, Singhadurbar, Kathmandu	2071
12	llaka Prahari Karyalaya, Dhakdhaki, Rupandehi and Prahari Chauki, Bulintar, Nawalparasi	National Vigilance Centre, Singhadurbar, Kathmandu	2071

13	Chhinchu Jajarkot Road Project	National Vigilance Centre, Singhadurbar, Kathmandu	2071
14	Trishuli Bridge, Dhading	National Vigilance Centre, Singhadurbar, Kathmandu	2071
15	Jilla Prahari Karyalaya, Jumla	National Vigilance Centre, Singhadurbar, Kathmandu	2071
16	Rastapati Chure Conservation Project, Dhanusha	National Vigilance Centre, Singhadurbar, Kathmandu	2071
17	Prahari Chauki, Kerung, Solukhumbu	National Vigilance Centre, Singhadurbar, Kathmandu	2071

<b>Other Projects</b>			
S.N.	Project	Client	Year of completion
1	Detailed Engineering Survey, Design and Khando River Embankment (30 KM), Saptari	Khando River Training Project, Saptari	2074
2	Preparation of specification for Non-destructive test (NDT) Civil Engineering Laboratory equipments, their estimate, preparation of ICB contract documents, involved in pre-bid meeting, involve in installation and commissioning of equipments.	National Vigilance Centre, Singdurbar, Kathmandu	2072
3	Preparation of specification for General Civil Engineering Laboratory equipments, their estimate, preparation of ICB contract documents, involved in pre-bid meeting.	National Vigilance Centre, Singdurbar, Kathmandu	2072
4	Survey, Design, Drawing, Estimating and Costing of Raira Irrigation Project, Salyan.	Mid-Western Irrigation Development Sub Division No-2	2072
5	Detailed Engineering Survey, Design, Drawing, Estimating and Costing of RCC Bridge, Parsahi, Janakpur.	District Technical Office, Janakpur	2072
6	Pavement Design of Roads	District Technical Office, Janakpur	2071
7	Detailed Survey, Design of Siddhnath Irrigation Project, Rautela Irrigation Project and Tumdi Irrigation Project.	DOLIDAR, Shreemahal, Lalitpur	2071
8	Detail Survey and Design of Irrigation Projets, Kalikot	LILI/ Helvetas	2070
9	Detailed Survey, design, estimate, drawing and report preparation works of Nakdhunga WSSP Sikaicha-1, Nakdhunga WSSP Phulbari-1 and Khuwa khola Muhan WSSP, Phulbari-3	District Technical Office, Taplejung	2069
10	Soil Investigation of Building Complex at Sanothimi, Bhaktapur.	Council for technical education Vocational training ( CTEVTE)	2069
11	Jhusku Sirad irrigation Projct, Cholae Irrigation Project and Chaud Irrigation Project.	Far Western Irrigation Delopment Sub Division-4	2069
12	Design and Cost Estimate of Thanti Khola Nilkanth3 Road.	Division Road Office, Bharatpur, Chitwan	2068

## SECTION-III: PROFESSIONAL STRENGTH OF THE FIRM

### 3.1 PROFESSIONAL STRENGTH

At present, a group has more than Ten Staffs which comprise full time as well as part time staffs and has also a pool of resources staff, expert, consultant and participant consisting of Managers, civil engineers, sociologist, economist, institutional specialists, socio-economist, water resource expert, advocate, gender expert, auditor, statistician., hydropower specialist, structure engineer, environmental expert, and other specialist's personnel specialists in the fields of agriculture, Environment, community and institutional development, public health, and other disciplines.

**Table: List of Staff**

S. N.	DESCRIPTION	NUMBER
<b>A</b>	<b>REGULAR WORKING</b>	
<b>I</b>	<b>FULL TIME</b>	<b>27</b>
1	Professionals Staff	10
2	Technical Support Staff	15
3	Administrative Support Staff	2
<b>I</b>	<b>PART TIME</b>	<b>12</b>
1	Professionals Staff	7
2	Technical Support Staff	5

## SECTION-IV: TECHNICAL RESOURCES AND FINANCIAL CAPACITY

### 4.1 OFFICE SPACE

Civil Tech Pvt.Ltd head office is located at Dhapakhel near the Satdo Bato, Lalitpur. The premise comprises of 900 sqft. of fully furnished office space including library and meeting hall. The firm possesses full range of equipment and facilities required for a modern consulting office and are equipped with adequate reprographic facilities.

### 4.2 COMPUTER SYSTEM

Most of the professionals and support staff are computer literates. At present the Company possesses more than 5 desktop computers along with printers, plotters and power backup systems. All computers are connected in a Local Area Network (LAN). The company has been utilizing following software packages

### 4.3 Facilities

- Well furnished and equipped Head Office (Office Space: 2740 sq. ft)
- Computer facilities for design and report preparation
- Report reproduction and documentation facilities
- Comprehensive library
- Internet and Email : Dialup-System (Unlimited – enet) and ADSL

### 4.5 EQUIPMENT AND LOGISTICS

Table Office Equipment, Computer Facilities, Survey Equipments and Vehicles

S. No.	Description of Equipment	Quantity	Condition	Remarks
<b>1</b>	<b>Survey Equipment</b>			
1.1	Total Station	3 Sets	Good	
1.2	Level Machine	2 Sets	Good	
1.3	GPS	5 Nos.	Good	
1.4	DGPS	4 Nos.	Good	
<b>2</b>	<b>Printer, Scanner and Photocopier</b>			
2.1	A3 size Colour Printer	1 No.	Good	Canon, Image Runner C3020

2.2	A3 size Black and White Printer	1 No.	Good	KYOCERA, Taskalfa 2200 GF
2.3	A4 size Colour Printer	2 Nos.	Good	Brother, DCP-J100
2.4	A4 size Black and White printer	1 No.	Good	Brother, DCP-1510
<b>3</b>	<b>Computer</b>			
3.1	Laptop	12 Nos.	Good	Dell
3.2	Desktop	3 Nos.	Good	Dell
<b>4</b>	<b>Vehicle</b>			
4.1	BYD ATTO 3	1 No.	Good	Electric Vehicle, Battery Capacity = 60.48 KWH
<b>5</b>	<b>Softwares</b>			
5.1	AutoCAD 2023			Licensed
5.2	SWDD V2 (Storm Water / Wastewater Design Software)			Licensed
5.3	EPANET 3			
5.4	Arc GIS			
5.5	SAP			
5.6	SW Road Version 2			
5.7	SW Canal			
5.8	SW DTL			
5.9	SW CBWSS			
<b>6</b>	<b>Furniture</b>			
6.1	Working Table	15 Nos.	Good	
6.2	Meeting Table	1 No.	Good	
6.3	Chair	22 Nos.	Good	
6.4	Wooden Book Rack	3 Nos.	Good	
6.5	Steel Rack	5 Nos.	Good	
<b>7</b>	<b>Others</b>			
7.1	Sofa	1 Set	Good	
7.2	Fan	5 Nos.	Good	
7.3	Air Conditioner	4 Nos.	Good	

#### 4.6 Financial Statement (Currency is NRs.)

Annual turnover of last seven years are as follows.

Annual Turnover		
S. No.	Fiscal Year (BS)	Turn Over without VAT (NRs.)
1	2079/80	11,296,632.19
2	2078/79	10,454,743.00
3	2077/78	16,842,064.00
4	2076/77	7,360,703.00
5	2075/76	15,751,106.00
6	2074/75	40,654,782.00
7	2073/74	8,533,600.00