

# Dichronic study of oid terminations to build hydraulic inshorations in various systemic languages

**Bobaqulova Luiza Ravshanovna**

(Independent researcher-UzDJTU)

Tashkent Irrigation and Agriculture

Mexanizatsiyalash Muhandislari Institute,

National University of Research, Department of English

**Introduction:** Hydroelectric - technical sciences are a source of water resources (dry, blue, sea, ore an, earth's surface, and atosphere water) bring fyodalnysh and water for the needy hydroelectric power plants that are used for these arguments and inshohlash and construction issues n. Construction of hydroelectric power plants k it's multi-ditch and wide. Water is taken up through the tree's roots and transported to the leaves by a sophisticated surface. annish (hydroenergy), maintenance, maintenance , ri and bshqlers entered. The total amount of water resources on earth is 1.3 billion square miles [1.3 billion sq km], so 97.2% of drinking is irregular water. 2.15% is water in the glacier or 0.65% of the water was poured into the nigin.

**Keyword:** knol, nov, aquaducts, dyuker, pipes, hydraulic tunnelsSuv resources bone blessing shlyuzl r, pristanl

Hydraulic **insholler** - water-powered fyodlanish or water is built to dry the cylinder in the cylinder of the cylinder it's a fire. The hydraulic inshortment is divided into two groups — a general ahemis and a fascious inshortl In the general ammonia, G. i. Turkibig water dam, water heater, water meter and the water reserstle entity. Water is taken up through the city's roots and fertilized it with its acidity and then inserted into its womb, where it implanted the athyde of the physicist. Water is taken up through the lining of the entity used by Jehovah's Witnesses in your country . and he's going to have to go to the ceasing. Water is taken up through the lining of the womb tunnels are built in the form of a cylinder; cylinders (water cylinders, cylinders, cylinders (Matthew 24:14; 28:19, 20) G. Water is taken up through the centuries, when it becomes too small for us to collapse. and he was in a state of desceit. Water is taken up through the city's roots and roots and fertilized it with her hands it's replaced. The intermolecular force from all these filaments is supported with the roots of the wheat that to uproat them before harvest would and washed away the ash, and washed away the beaches, and washed away the ashes , to protect the influence and b.C.E. Micsus G. i. hydraulic (hydroelectric power plant binolari, bone marrow, etc.), water turquoise (bone brick rgich shlyuzlour, pristanlour, etc.) inshouslour, meliorative (mgistral and tqsimlovchi knellour, water ker nanoscale station, kllektor-drainage distortion, tinnitus, water cylinder water supply, water supply, etc.) atsia inshtotari, etc.

As-Salat (Iqamat-as-Salat), perform As-Salat (Iqamat-as-Salat), and perform As-Salat (Iqamat-as-Salat), and perform As-Salat (Iqamat-as-Salat), and perform As-Salat (Iqamat-as-Salat), and perform As-Salat (Iqamat-as-Salat), and perform As-Salat (Iqamat-as-Salat). flouri, tunnels, etc.) and yrdamchi inshotators (muzdan himalayan inshotlour, ajrtish devrl bee, etc.) The G.i. cylinder is 4 cylinders (4 cylinders) (The entrance of the inshouslers). Accepted copy of G. i.'s mustache drawer, or 'ni cynicism and cynicism of the cylinder, cyclic cylinder water s arfi (l/s yki m'/s), construction materials are marked. G.i.b or peaceful standing water can be powdered on the surface it's scared. Water G.i.g . mechanical (static and dynastical load, water cylinder, filtration cylinder, ice cylinder, cylinder cylinder ' effect, etc.), physics and chemicals (craftsmanship, grunt salt melting, speed and vkuum pyd The resulting embryo was allowed to nutrients and then inserted into her womb, where it implanted. In the construction of G.I., the same Sabbath was changed to a hydraulic beacon, an iron-bean, and so on. G.i.d. in fuydlanishd, zamanavi autism and telemexanika v and it's cylinders. **Hydraulic** (hydroelectric... and technology) — technical water resources (dry, blue, sea, ocean, surface ore, autmousphere, water (d)

A scyth is a colorless, olives, and a sledgehammer hydraulic inshoration of the arrows and the hydraulic inshoration that is used for these arguments the problem of lyohlash and construction of the tongue That's it. G. phaphate hydrology, hydration, hydraulics, hydraulics, tuprogue mechanics si, construction mechanisms, engineering geology, etc. and the effects of bees and peanuts, the methods of water that grow, that do not eat nedi; the drums have developed a method of rheumatation; hydraulic inshellers v and worked on the cynicism of the essourcean, and b. G. ariy izlanishlér hydraulic inshosters in ub.lard, and allowed you to distinguish between right and right and between right and between right and right. Water energy in the G. amania (G. Hydraulic), q. x. ash, snorder, etc. Water is taken up through the throat of a dent in it, and the cylinder is cylinders, and the cylinder is cylinders. \_ an orthrocyc, arrow, and iflóslancen water juice alsculosis), axis-shaped punctuation, ceramical, inshouslar v a q. x. is engaged in a cylinder with a cylinder attached to the cylinder.

G. was wrapped in a python. In Uzbekistan, there are crocodile's jaws, crocodile's jaws, crocodile's jaws, crocodile's jaws, and crocodile's jaws Laar, Acuduklour, Knorr, Washed Earth, Sirderyo, and Amuderyo a hydraulic inshetotes are made of carpentry. Sirderyo's throat and throat are part of the throat and the little soy (Chrtoxy, Cosnóy, Isfarahmsóy, Shhohimardó and the drums (Isfara, Chirchik, Hangan) Sirdyro is a sad soy (Shahrixó) nsox, Ersiklóy, Andijonsóy, and Knal (Zacchaeus, Iskhander, Bozsuv, Se La'rah, Canaan, etc.) Lazarus, Surxnderyo, Khashqadryo, and Zerubria, Janubiy Kharazm, in the mean time, there's a few cheerleaders and inshuts built in The Hague and it's a bridegroom.

The great son of Sha'drach, Me'shach and A·bed'ne·go were drought-wracked by G. n. Obirahm in Seman on April 18-19, hasan, son of Muhhamed Latif Water was powdered on the ground, 445 hectograms of water were powdered in The Haggai, and 445 B.C.E. He carefully places it against the bow and spreads it against the bow. ten, Zarafshan vadiysi, etc. ceramical cylinders, cylinders, and hydraulic cylinders rpo ethylene.

Institute of Orthopedic Irrigation Research (SENI-IRI), Uzbekist to improve the G. sciences in the Republic of Uzbekistan the Institute of Water Problems of the Republic of Azerbaijan, the Tashkent Irrigate, and q. x.ni Jehovah's Witnesses — Procle's Viewpoint: How Can I Make My Kingdom Work? Alymolev, A.M. Muhamedoev, Z.R. Husankhayev, R.R. Abdurupev, X. A. Irmuhedow, E.J.M ahmudow, X. A. Name, M.R.B acoev, V. A. Skrilnicov, and so on.

There are 53 water containers in Uzbekistan, 41 GES, 1456 Nosos st-ysi, 134,000 km of zjurle, 30,000 km of cylinders R, 156,000 km (156,000 km) of inner circles were built and watered 4.3 million gallons [4.3 million L] of land. Read The Watchtow Bible and Agri-New World Translation of the Bible 'The four friends of the water are 127 km<sup>3</sup>, which is 79.5 km<sup>3</sup> in Amudery, Sirdry 3 Bulgarian k is the area of the water reservorry and the region of the water reservorry cylinder is a smooth cylinder and a cylindrical cylinder with a cylindrical cylinder that's it. Irrigation in Egypt took 4,400 years, 2,000 years in Gollondy The sixth and third centuries B.C.E. marked the third and third centuries C.E. a irrigation turquoise, to'g'g's drying is known. Water is taken up through the tree's roots and transported to the leaves by a sophisticated surface. The roots of the bearded neatness of those who have stopped tangle with the roots of the wheat that to uproat them before sight of Jesse. Neli Samarkhndni, Shokrud Knali Bukhroni water-knowing to 'minlagn.' atrofi) 50 grains of orthroat in the jawbone of the jawbone The Greek word rendered "rotten" has been found in the Greek scriptures. X V I-X V II is a cylindrical cylinder with a cylinder of cylinders. 60,000 tons of orthroat chickens that drain water in the bottom of the aq Amudory r mvjud bo'lgan. Our dwarf is a member of the Governing Body of Jehovah's Witnesses, a member of the Governing Body of Jehovah's Witnesses, a member of the Governing Body of Jehovah's Witnesses. Ar. Xun, Polvhon, Shovor, G'Azovat. D Argon, Norpah, and Shumanay, Xun and Abdullah, 1.6-1.8 thousand gallons [1.6-1.8 thousand G] of irrigated crops in the Uzbek region is a wide range of construction projects. Scientific research on water pomegration and meliorative in The Persian Gulf and the X X asming bshlarid of the X IX Assyrian century B.C.E. to irrigate itself in our republic on the present day the equivalent of 15.9 thousand gallons [15.9,000 G] of water, or 4.3,000 gallons [4.3,000 G] of water, or a total of 4.3 thousand gallons [4.3,000 G] of water accounted for 9.3% of it. 95% of the winter's crop yields are irrigated the siga came true. In the latter case, the presence of the IAST could interfere with the fertilized egg's implanting in the lining of the womb stationary, 30,000 km (30,000 km) inland, 156,000 km (134,000 km) inland,

---

134,000 km (134,000 km) inland more than 117,000 orthal hydraulic devices have been built, k and it's made up of two or more mutaxis kdrlr.

**Foydalanilgan adabiyotlar:**

1. " Gidrotechnical Insholour"
2. M.B akiev, B.Nosiroev, R. X is a member of the Governing Body of Jehovah's Witnesses. T.,
3. «Science», 2004; M.B akiev, B.Nosirov,
4. R. X is a member of the Governing Body of Jehovah's Witnesses. T., "Tlqin", 2007
5. Internet Information